

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

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ਜਂ. 774] No. 774] नई दिल्ली, बृहस्पतिवार, अप्रैल 22, 2010/वैशाख 2, 1932

NEW DELHI, THURSDAY, APRIL 22, 2010/VAISAKHA 2, 1932

रेल मंत्रालय

(रेलवे बोर्ड)

अधिसूचना :

नई दिल्ली, 21 अप्रैल, 2010

का.आ. 932(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क के खंड (1) द्वारा प्रदत्त शिक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् िक लोक प्रयोजन के लिए, वह भूमि, जिसका संक्षिप्त विवरण इससे उपाबद्ध अनुसूची में दिया गया है, हरियाणा राज्य के रेवाड़ी जिले में विशेष रेल परियोजना, पश्चिमी समर्पित मालभाड़ा कॉरीड़ोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के लिए अपेक्षित है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से तीस दिन के भीतर, उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन उपर्युक्त प्रयोजन के लिए ऐसी भूमि के अर्जन और उपयोग के संबंध में आक्षेप कर सकेगा;

प्रत्येक ऐसा आक्षेप, सक्षम प्राधिकारी अर्थात्, जिला राजस्व अधिकारी, रेवाड़ी, हरियाणा को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित होंगे और सक्षम प्राधिकारी, आक्षेपकर्ता को व्यक्तिगत रूप से या विधि व्यवसायी के माध्यम से सुनवाई का अवसर प्रदान करेगा और सभी ऐसे आक्षेपों की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात्, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा, या तो आक्षेपों को अनुज्ञात या अननुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा:

इस अधिसूचना के अधीन आने वाली भूमि का रेखांक और अन्य ब्योरे उपलब्ध हैं और हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के उपरोक्त कार्यालय में उनका निरीक्षण किया जा सकता है ।

अनुसूची

हरियाणा राज्य में विशेष रेल परियोजना वेस्टर्न डेडीकेटेड फ्रेट कॉरीडोर के लिए अर्जित की जाने वाली भूमि का संरचना सहित या उसके रहित संक्षिप्त विवरण

क्रम संख्या	तृांलुका का नाम	ंग्राम का नाम	खसरा संख्या	क्षेत्रफल हैक्टयर में
(1)	(2)	(3)	(4)	(5)
	(1) रिवाड़ी	(1) भालकी	40//20/1	0.1365
	,		40//19	0.0076
			40//12	0.1318
			⊩ © R-101	0.0619
بـــــــــــــــــــــــــــــــــــــ			40//13	0.0124
			40//8	0.1111
			40//7	0.0785
			40//4	0.0748
			40//5	0.1004
			37//25	0.0312
			38//21	0.0796
			38//18	0.0681
			38//19	0.0214
		(2) पाली	34//27	0.0317
7			34//13	0.0060
			34//14	0.0272
			34//7	0.0270
			34//6	0.0382
			34//26	0.0110
			35//1	0.0265
			R-377/2	0.0036
<u> </u>		· ·	31//18	0.0516
			31//17	0.0508
			31//14	0.0716
	1		31//15	0.1414
<u> </u>			30//10	0.0889
	* 0	.	30//2	0.1196
			30//3	0.0154
*			17//23	0.0988
			17//24	0.0459
			17//17	0.0664
			17//16	0.0946
			R-122	0.0332
			18//26	0.0360
			18//11/1	0.0291
- X-			18//12/2	0.0018
		1.	18//9	0.0790
			18//8/2	0.0176
			18//8/1	0.0015
			18//3	0.0512
			18//4	0.0301
			9//24	0.0122
			. 9//25	0.0159
			R-123	0.7816

(1)	(2)	(3)	(4)	(5)
		 	17//1	0.0744
		 	17//2	0.0744
			17//3	0.0744
			17//7	0.0759
	*		17//6	0.0374
			17//14	0.0951
			17//8	0.0776
			17//9	0.0954
			17//10	0.1080
			18//28	0.0471
			18//29	0.0077
			R-122	0.6476
			18//20	0.0254
			18//19	0.0143
			R-124	0.0250
			18//18	0.1330
		* 1.7	18//17	0.0820
			18//11/2	0.037
	- X		18//12/1	0.0052
			18//12/2	0.0598
			18//13	0.0836
			18//14	0.0867
	.00	(3) टीन्ट	R-79	0.6024
*-			4//20	0.1235
			4//19	0.2570
			4//18	0.2000
			4//23	0.1109
	·		4//24	0.2424
			4//17/2	0.0023
			4//25	0.0334
	<u></u>		11//4	0.0279
ļ	<u> </u>	1	11//5	0.2446
			11//6/1	0.0093
			10//1-	0.0604
	· · · · · · · · · · · · · · · · · · ·		10//10/1	0.2164
		<u> </u>	10//10/2	0.0149
1		ļ	10//9	0.0828
 			10//1	0.0031
		'	10//12	0.2310
		 	10//13/1	0.0626
			10//13/2	0.0634
			10//19	0.0019
 			10//18	0.2165
			10//17	0.1576
—	·		10//24/1/1	0.0663
	· · · · · · · · · · · · · · · · · · ·		10//24/1/2	0.0472
 		<u> </u>	R-81	0.0198
			10//24/2	0.0645
 			10//25/1	0.1347
	···		10//27	0.0343
	·		10//25/2	0.0586

		*	:	
(1)	(2)	(3)	(4)	(5)
			9//21/2	0.0030
	×		26//5/1	0.0260
			26//5/2	0.1585
	***************************************		27//1	0.2629
			27//10	0.1502
			27//2	0.0094
			27//9	0.2873
 			27//12/1	0.0481
		· · · · · · · · · · · · · · · · · · ·	27//12/2	0.0713
	***		27//8	0.0194
-				0.3046
			27//18	0.0922
		 	27//14	0.0328
			27//17/3	0.1112
			27//17/2	0.0969
		 	27//17/1	0.1301
\vdash				
			27//24/1	0.0219
ļ			27//24/2	0.0950
		•	27//16	0.0805
-		 	27//25	0.3668 .
		_	R-179	0.0327
		 	28//21	0.1060
			30//5/2	0.0035
			30//5/1	0.0717
	· · · · · · · · · · · · · · · · · · ·		29//1_	0.3470
11			29//2/1/1	<u>.</u> 0.1059
			29//10/2	0.1558
			29//9/1	0.3005
			R-82	0.0455
		×-	29//2/2/2	0.0173_
			29//12/2	0.0913
			3//20	0.0070
			3//19	0.0510
		X	3//18	0.0696
	·		3//17	0.0865
			3//16	0.0999
	,		4//13	0.0512
	,	·	4//14	0.0681
		•]	4//17/1	0.0164
			4//15	0.0671
			4//16/2	0.0118
· · · · · · · · · · · · · · · · · · ·			4//16/1	0.0058
		(4) गुमीना	16//8	0.1004
			16//13	0.2948
	.,		16//14	0.2036
			16//18	0.0304
	*		16//17	0.3164
			16//16	0.2391
	<u> </u>		16//24	0.0175
 			16//25	0.2897
		+	17//21	0.2455
L	<u> </u>		27/16-2	

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भारत का राजपत्र : असाधारण

(1)	(2)	(3)		(4)	(5)
				17//20	0.0042
				22//1	0.1963
			.70	22//2/1	0.1212
1				22//2/2	0.1275
			34	22//9	0.1575
			1	22//3	0.0061
				22//8	0.2755
	+	Ī		22//13	0.1259
10	*			22//7	0.0143
			7.44	22//14	0.2953
				22//17	0.0979
are at an a			×	22//15	0.0262
	**************************************	***		22//16	0.3079
				22//25	0.0734
	× 112			23//5	0.0082
			<u> </u>	21//20	0.0415
		*		21//21	0.3137
	V V			21//22	0.0667
10			×	26//1	0.0489
	¥-			26//2	0.3057
2000				26//3	0.1603
	•	·		26//9/1	0.0103
(×				26//8	0.1665
2 0				R-49	0.0408
				26//4	0.0012
y li				26//7	0.3049
		*		26//14/1	0.0338
¥ E ×				26//6	0.1420
			i i	26//15	0.1927
				27//13/2/2	0.0330
				27//10	0.0144
				27//11	0,3119
				27//12	0.3216
			- 4	27//19	0.0486
			н -	27//13/1/2	0.1585
		-		27//13/1/1	0.0282
	*			R-RNA	0.0801
				27//13/2/1	0.0171
				27//18	0.1195
	-			27//17/1	0.0129
				27//17/2	0.0276
	•		*	27//14/1	0.0210
1		1	:	27//14/2	0.2977
			: 1	27//15	0.2221
			(-2)	27//16/1	0.1599
	7	(5) पिथरावास		396	0.2903
			-	394	0.1395
- 1		* ***	-	395	0.1151
			- * · · ·	393	0.0048
			+ +	398	0.0416
			+	R-125	0.0416

(1)	(2)	(3)	(4)	(5)
			419	0.1894
			422	0.0593
7		• -	418	0.0188
			429	0.0447
			413	0.2503
			414	0.0026
		*	412	0.2324
			430	0.0653
_			. 445	0.0576
			446	0.1905
			R-447	0.0121
	-		448	0.1571
		,	449	0.0728
			463	0.0967
			470	0.1454
			· 464	0.1173
			469	0.1249
			465	0.1379
			468	0.1043
			466	0.1500
			467	0.0800
			R-497	· 0.0121
			504	0.1791
			503	. 0.0632
			507	0.1996
			502	0.0426
			508	0.2202
0	. '		501	0.0220
			543	0.2388
			544	0.0033
			545	0.1931
			546	0.0086
(c			552	0.0745
		(6) भन्डौर	12//8	0.0914
			12//7/1	0.2493
		*	12//7/2	0.0088
			12//5	0.0516
			12//6/1	0.2267
			13//1	0.0790
			13//10/1	0.1901
	•	×	13//2	0.1156
			13//9/1	0.1535
	*		13//3	0.1522
	•		13//8/1	0.1510
	*		13//4/1	0.0906
	0		R-123	0.0318
		. 1	13//4/2	0.0758
	,		13//7/1	0.0366
		*	13//5	0.2123
1	-		13//6/1	0.0314
			14//1	0.2284

(1)	(2)	(3)	(4)	(5)
`		• • • • • • • • • • • • • • • • • • • •	14//10/1	0.0004
		· · · · · · · · · · · · · · · · · · ·	14//2	0.2287
			14//3/1	0.0457
			14//3/2	0.1830
-			14//4	0.2287
			14//5	0.2287
			15//1	0.2083
			6//21	0.0204
 			6//22	0.0578
			15//2	0.1711
			6//23	0.1052
			15//3	0.1032
				
 			6//24/2	0.1702
	1		15//4	0.0608
<u> </u>			15//5	0.0032
			6//25/2	0.1714
			6//25/1	0.0667
			5//21	0.2673
			5//20	0.0019
			5//22	0.1871
		'	5//19	0.0849
_			5//18	0.2226
			5//23	0.0522
			5//17/2	0.0883
			5//17/1	0.1237
			5//16	0.0197
			12//5	0.1064
	-0		13//1	0.0585
		(७) ठोठवाल	10//14	0.0058
	• • •		10//15	0.1152
			10//16	0.1978
	r		11//11	0.2501
-	0	-	11//20	0.0251
			11//12	0.2535
******	•		11//9	0.0217
			11//13	0.1245
. 0			11//8	0.1487
	X -	· · · · · · · · · · · · · · · · · · ·	11//7	0.2748
			11//14	0.0153
			11//6/1	0.1225
2			R-47	0.0467
	· · · · · · · · · · · · · · · · · · ·		11//6/2	0.1186
			11//5	0.0073
	<u> </u>		12//10/3	0.1441
	*		12//10/2	0.0101
	•	* * *	12//10/1	0.0613
		,	12//1/2	0.0197
- 17-			12//1/3	0.0577
,	*		12//2	0.1475
			12//9/2	0.0339
	······································		12//9/1	-0.1097
		· .	12//3/2	0.2007
			12//8	0.0900
i				3.0000

1 (1) 1	(0)	1 (2)	1 (4) 1	(5) * 1
(1)	(2)	(3)	(4)	(5)
	· · · · · · · · · · · · · · · · · · ·		12//4	0.2454
			12//7	0.0443
		*	12//5	0.2842
			12//6	0.0055
 			13//1	0.2897
			13//2	0.2897
	 		13//3	0.3849
\			13//8	0.1683
			13//7	0.1727
———			13//6	0.1284
 			13//4	0.4046
 			13//5	0.4046
 			14//8	0.0034
			6//16	0.0152
			6//17	0.0224
			4//14	0.0224
			6//23	0.2802
		·	R-B	0.3094
ļ			R-a	0.1186
			6//24	0.3537
			6//25	0.4116
		<u></u>	5//21	0.3535
	<u></u>		5//20/2	0.0589
			5//22	0.4046
			5//23	0.4046
	* 10		5//24	0.4046
			5//25	0.4046
			5//19/3	0.1210
			5//18/2	0.1783
			5//17	0.2356
			5//16	0.2922
	* *		14//1	0.3534
			14//10	0.0709
			14//2	0.4046
			14//9	0.0396
<u> </u>			14//3	0.3964
			14//4	. 0.3554
 			14//5	0.3110
			4//20	0.3394
 	*		4//19	0.3837
 		-	4//18	0.3970
			4//17	0.3511
ļ			R-43	0.1620
		<u> </u>	4//21	0.4046
			4//16	0.3337
	·		4//22	0.4046
	····		4//23	0.3436
			4//24	0.4046
			15//1	0.2667
ļ	· 		15//2/1	0.0480
		- 1 1 1	15//2/2	0.1730
ļ	1		15//3	0.1297
	···		15//4	0.1335
		. et	16//1	0.0448

भारत का राजपत्र : असाधारण

(1)	(2)	(3)	(4)	(5)
			16//2	0.0057
			4//16	0.3337
			4//25	0.4046
		•	15//5	0.0891
			3//20/2	0.0606
			3//20/1	0.1270
		-	3//20/3	0.3476
			3//21	0.4946
			3//19	0.0449
			3//22	0.3958
			3//23	0.2559
			3//24	0.0677
			R-100	0.4429
		. , , , , , , , , , , , , , , , , , , ,	2//12	0.2496
			2//20 • -	0.1100
		1.1	2//19	0.5007
			2//21	0.1379
		N .	2//22	0.1831
		1.	2//23 -	0.0545
			12//10/3	0.1441
			12//10/2	0.0101
			12//10/1	0.0613
	Q.,	- 12	12//9/2	0.0339
×			12//9/2	0.1097
			12//1/2	0.0197
			12//1/3	0.0577
			3//20/2	0.0606
			3//20/1	0.1270
		5.4	3//20/3	0.1478
		(8) नारायणपुर	18//15	0.0879
			19//20	0.1478
			19//11	0.1567
			19//19	0.2810
			19//12	0.2011
			19//13	0.2455
			19//18	0.3959
	,		19//23	0.0314
			19//14	0.2698
			19//17	0.4048
			19//24	0.1689
			19//15	0.3842
			/19//16	0.4048
			19//25	0.2647
			20//20	9.2430
			20//21	0.0614
	0	(9) हुसैनपुर	20//11	0.3032
			48//13	0.3788
1			48//18	0.3005
	:		48//23	0.0842
			48//8	0.0628
 	T .	*	48//7	0.10716
	, , , , , , , , , , , , , , , , , , , 		48//14	0.4046
			48//17	0.4046

(1)	(2)	(3)	(4)	(5)
			48//24	0.0943
			48//6/2	0.1236
			48//6/1	0.0280
			48//15	0.3821
			R-171	0.0323
		Y Y	48//16	0.4046
	*		48//25	0.0499
			47//10	0.1872
		*	47//11	0.4035
			47//20	0.4015
		`	47//9	0.2403
	,		47//12	0.4046_
			47//19	0.3658
			47//8	0.2847
	*		47//13/1	0.2731
			47//13/2	0.1315
			47//18	0.3214
*			47//7	0.3291
7			47//14	0.4046
		*	47//17	0.2770
			- 47//6	0.3734
			47//15	0.4046
			47//21	0.0088
	• -		47//16	0.2326
			46//10/2	0.0598
			46//11/1	0.0606
		· · · · · · · · · · · · · · · · · · ·	46//10/1	0.3439
 			46//11/2	0.3439
		,	46//20	0.1882
			46//9/1/3	0.0388
	······································		46//9/2/3	0.2261
			46//9/1/2	. 0.0425
			46//9/1/1	0.0042
			46//9/2/2	0.0058
			46//1/2/3	0.0141
			46//2/1	0.0175
			46//2/2	0.0144
			46//12	0.3721
	· · · · · · · · · · · · · · · · · · ·		46//19	0.1278
		•	46//13/3	0.1298
			46//8/3	0.0278
			46//8/2	0.0496
		÷ .	46//13/1	0.0032
			46//13/2	0.0476
	······································		46//8/1	0.0519
	······		46//7/2	0.2763
			46//7/1	0.0191
			46//14//1/1	0.0897
			46//14/2	0.0230
- - - - - - - - - - 	1		46//14/1/2	0.0161
			R-RNA	0.0311
-			46//6/1	0.3234
			46//6/2	0.0213
 		1	46//15/2/1	0.0201

(1)	(2)	(3)	(4)	(5)
			46//15/2	2/2 0.1619
	'		45//10/	/2 0.2244
-			45//11/	
			45//10/	
	- 1		45//9	
			45//12	
			45//8	
			45//13	0.0316
			45//7	0.2659
			45//2/	2 0.1409
1			45//3/	2 0.2022
•			45//3/	
			45//1	0.0203
	•		45//14	
			45//6	0.1587
			45//19	
			44//10	
			44//11	
			44//12	
			44//13	
	× .		44//19	
-		•	44//18	
			44//17	
			44//24	
		-	44//16	
			44//25	
	, 		R-60	0.0777
	В		54//1	0.0949
	·		46//14/	
			46//15/1	
			45//4/:	
			46//4/2	
-			46//5/	
	•		46//5/2	
	-		38//24/	
			38//24/	
			38//25/	
			38//25/	
		*	38//17/	
- 			38//17/	
 			38//16/	
			38//16/	
7			38//15/	
	*1		38//15	
			38//14/	
	,		38//14/	
-		1	46//17/	
			46//17/	
	<u> </u>	1 .	46//16/	
			46//16/2	
			46//16/	
	-	1	46//16/2	
		+	46//24/	
			46//24/	

 (1) 	(2)	(3)	(4)	(5)
			46//25/2	0.02021
			46//25/1	0.10983
		,	51//4/1	0.02021
			51//4/2	0.11112
			51//5/2	0.02021
1	<u> </u>	-	51//5/1	0.10961
			51//7/1	0.01807
		-	51//7/2	0.09952
	*	1.0	51//6/2	0.01807
			51//6/1	0.09784
			32//15	0.0115
			32//16	0.0584
			32//25	0.1396
			40//4	0.1585
			40//5	0.1359
7			40//8	0.0453
			40//7/2	0.0482
			40//7/1	0.3289
			40//6	0.0921
			R-168	0.1488
			40//13	0.3030
			40//14	0.3709
	•		40//15/1	0.0297
		***	40//15/2	0.0143
			40//19	0.2934
			40//18	0.4046
			40//17	0.4046
			40//16	0.0520
			40//21	0.3235
			40//22	0.4046
			40//23	0.4046
			40//24	0.4046
			40//25	0.0767
			39//25	0.0534
81			45//4/1	0.0215
	··· · · · · · · · · · · · · · · · ·		45//4/2	0.1661
	w		45//5	0.3848
			45//7	0.1629
	-,		45//6	0.2444
			44//1	0.4046
			44//2	0.4046
	•		44//3	0.4046
	. ,		44//4	0.4046
			44//5	0.1753
	······································		44//10	0.3553
			44//9	0.4046
			44//8	0.4046
			44//7	0.4046
-	*		44//6	0.2641
		 	44//11	0.0015
	<u> </u>		44//12	0.1032
 	····		44//13	0.2955
	· ·		44//14	0.4046
			44//15/1	0.3484

[(1)]	(2)	(3)	(4)	(5)
	-		44//15/2	0.0253
			44//17	0.1292
-			44//16	0.3722
			44//25	0.0483
			43//20	0.1229
			43//21/1	0.1852
			R-60	0.0327
			43//21/2	0.0189
\perp			54//1	0.0322
			54//2	0.0209
			45//4/1	0.1738
	1		45//4/2	0.0362
	•	V	39//24	0.0475
	•		39//25	0.2397
	1		45//5	0.0195
			39//16	0.0028
			40//21	0.0810
			40//20	0.1988
			40//19	0.1112
			40//12	0.1894
			40//13	0.0678
	· · · · · · · · · · · · · · · · · · ·		R-168	0.0223
		*	40//8	0.2284
			40//7/2	0.0226
			40//7/1	0.0049
—	···	<u> </u>	40//3	0.0294
			40//4	0.2116
\vdash			32//24	0.1627
-			32//25	0.0664
\vdash	•		32//17	0.0109
<u></u>	·		32//16	0.2091
			32//15	0.1997
			32//6	0.0944
 		 	31//11/1	0.0134
			31//10	0.1134
 			32//5	0.0094
-	· · · · · · · · · · · · · · · · · · ·		31//1	0.1964
			28//21	0.1829
\vdash	* · · · · · · · · · · · · · · · · · · ·		R-71	0.0229
			28//20/2	0.1280
			28//20/1 28//11	0.0674
			28//12	0.1164 0.0976
 			28//10	0.0378
			28//9	0.2054
-	<u>,</u>		28//2	0.2432
			17//22	0.2177
			17//26	0.0280
	* * * * * * * * * * * * * * * * * * *	- X	17//23/1	0.0052
			R-163	0.0203
	-		- 17//19	0.1562
	*	× -	17//18	0.0871
			17//12	0.0834
1	_		17//13	0.2208
L	*	<u> </u>		

(1)	(2)	(3)	(4)	(5)
			17//9	0.0380
			17//8	0.2472
		(10) डलाकी	4//2	0.0321
			5//5	0.0104
			4//1	0.2119
			4//2	0.0610
1			4//10	0.0453
			4//9	0.3051
			4//12/1	0.1017
			4//8	0.0221
			4//13/1	0.1990
			4//13/2	0.0205
			R-37	0.0916
L			4//18	0.1530
	·		4//17	0:1154
	· · · · · · · · · · · · · · · · · · ·		4//23	0.0168
			4//24	0.3038
			14//4	0.0865
ļ	71.0		4//25	0.0301
ļ			14//5	0.2186
			14//6	0.0471
		(11) जटुवास	27//5	0.0455
			27//6	0.1562
			26//10	0.1473
			- R-63	0.0292
			27//15	0.0027
			26//11/1	0.0843
			26//11/2	0.1861
			26//20	0.0617
			26//12	0.0481
			- 26//19	0.2860
			26//18	0.0030
			26//22	0.1690
<u> </u>			26//23	0.1915
			29//2/2	0.0040
			29//3	0.3105
			29//8	0.0592
			29//17/1	0.0011
		·	29//4	0.2916
			R-139	0.0362
			29//14/1	0.0382
			29//14/2	0.0671
 			29//25	0.0390
 	 		29//6/2	0.0171
	· · · · · · · · · · · · · · · · · · ·		29//15	0.2386
			29//16/1	0.2778
		* .	29//16/2	0.0086
			30//20/1	0.1028
			30//20/2	0.0138
			30//21	0.3338
			30//22	0.0403
 			37//1	0.1557

(1)	(2)	(3)	. (4)	(5)
			37//2	0.3061
			37//10/1	0.0016
, y			37//9/1	0.1181
		-	37//3	0.0031
			37//9/2	0.1779
		*	37//8/1	0.0251
			37//8/2	0.1100
-		1 1 1	337//12	0.0458
			R-57	0.1237
			37//13	0.2833
			37//18	0.1848
			37//14	0.0462
1 2			37//17	0.2685
			37//23/2	0.0080
			37//24	0.3230
			37//25	0.0787
			44//4	0.0962
			44//5	0.2999
			44//6/2	0.2393
- 1			44//6/1	0.0404
		-	45//10/2	0.0985
			44//15	0.0594
		*	R-59	0.0670
		The state of the s	45//11	0.2764
			45//20	0.2035
			45//28	0.1868
			45//21	0.0499
			45//19	0.0044
		. 1	45//22	0.3351
-			45//23	0.0074
			48//2	0.2286
			48//3	0.1639
			48//9	0.0341
			48//8	0.3428
×			48//7	0.0156
			48//13	0.2031
			48//14	0.1894
		*	`48//18	0.0212
			48//17	0.2809
	0.		48//16	0.0131
	0.0	(12) भाडावास	19//24	0.1841
			50//2	0.0198
			50//9	0.0198
•			50//8	0.1922
0.0			50//13	0,1256
			50//14	0.2470
	* *		50//17/1	0,2841
	· · · · · · · · · · · · · · · · · · ·	. ,	50//17/2	0.0404
	*		50//16	0.1768
			50//24	0.0969
-	·		50//25/1	0.3029
			50//25/2	
				0.0704
	•		52#11	0.0055
		<u> </u>		

(1)	(2)	(3)	(4)	(5)
			53//5	0.2245
	·		52//1	0.3428
			53//6	0.0094
			52//10	0.2998
			52//9	0.0649
*			R-559	0.0154
		(13) बिढवाना	R-143	0.0380
		(3), (3)	19//16	0.0088
		 	19//25	0.2567
	· · · · · · · · · · · · · · · · · ·		R-142	0.0245
			20//4	0.0193
			20//5	0.3461
		 	R-RNA	0.0438
		;	20//6/1	0.1271
		<u> </u>	20//6/2	0.0460
	 	1	20//15	0.0119
 			21//1	0.0590
			21//10	0.2530
			21//11/1	0.1697
			21//11/2	0.1917
			21//12/1	0.0655
			21//12/2	0.0278
			21//20/2	0.1414
	,,,,,,,		21//20/1	0.0202
			21//19/2	0.1922
			21//19/1	0.1154
			21//21/1	0.0027
			21//21/2	0.0041
			21//22/1	0.1036
			21//22/2	0.1298
	*		21//22/3	0.1110
			21//18	0.0003
-			21//23/1	0.0486
			21//23/2	0.0770
			29//2	0.1164
	4		29//3	0.3356
			29//8	0.1433
			29//4	0.0059
			- 29//7/1	0.0223
			29//7/3	0.0680
			29//7/2	0.0626
			29//14	0.1167
			29//15	0.0176
			29//16/2	0.0279
		(14) भिवाड़ी	1//9	0.2002
			R-43	0.2437
			1//8	0.0396
			1//13	0.1383
			1//14	0.0615
			40	0.4570
			1//18	0.2208
			1//17/2	0.2659
			1//17/1	0.0974

150x:

[भाग !!—खण्ड 3(ii)]

भारत का राजपत्र : असाधारण

(1)	(2)	(3)		(4)	(5)
				1//16	0.0974
				1//24/1	0.2011
				1//25/1	0.0288
	-			2//21/1	0.2442
×				2//21/2	0.0439
				R-48	0.0540
				2//21/2/1	0.0743
				2//22/2/1	0.2076
				2//22/2/2	0.0875
				2//23/1	0.0947
			T	2//23/2	0.0675
				2//24/1/1	0.0160
				2//24/1/2	0.0304
				2//24/2/1	0.0043
				2//24/2/2	0.0368
				2//25/2	0.0305
	1		ì	5//1/1	0.0287
				5//1/2	0.0279
			T.	5//2/1	0.0449
				5//2/2	0.2094
				5//3/1/1	0.0225
				5//3/1/2	0.1456
				5//3/2/1	0.0225
		- X		5//3/2/2	0.1670
		,		5//4/1	- 0.0449
*				5//4/2	0.3593
				5//7-	0.0212
				5//5/1/2	0.0449
				5//5/1/1	0.0674
				5//5/2	- 0.2923
	0			5//6.	0.0294
		- V		3//21/2	0.0266
				3//22/2/2	0.0271
		1		3//22/2/3	0.0337
				3//24	0.0839
_				3//23	0.0862
	•			- 4//1/2	0.0192
				4//1/1	0.3853
				- 4//10	0.0313
			<u></u> T	4//2/1	0.2248
				4/12/2	0.1739
		-		- 4//9	0.0061
				4//3/1	0.2248
			T	4//3/2	0.1200
		3		4.74	0.1678
		(15) कमाल	पुर	12//4	0.0933
				R-40	0.1823
				12//5	0.1319
	. 1	,		11//1	0.1381
				11//2	0.0702
				11//3	0.0122
				5//24	0.0665
	. 11			· 5//25	0.1540
		-		6//21	0.3299

(1)	(2)	(3)	(4)	(5)
			6//22	0.3925
ļ —			6//18/3	0.0578
	<u> </u>	-	6//23	0.4013
			6//17/2/3	0.0215
			6//17/1/2	0.0825
	'_		6//16/2/2	0.0685
			6//16/1/2	0.0713
			6//24/1	0.0948
			6//24/2	0.2664
			6//25/1	0.1637
			6//25/2/1	0.0225
			6//25/2/2	0.0843
			6//25/2/3	0.0713
			7//20/2	0.0905
			7//20/1/2	0.0484
-			7//21/1	0.0404
[7//21/2	0.1518
			7//21/3	0.0856
			R-44/1	0.0463
			7//19	0.1777
			7//22	0.2854
		<u> </u>	7//18	0.1059
			7//23	0.2244
	1		7//18	0.0617
			7//13/2	0.0482
		(16) देवलावास	14//18	0.1326
			14//17/1	0.0050
			14//17/2	0.1843
			14//24	0.2340
			14//16/3	0.1441
			14//16/2	0.0158
		-	14//26	0.0205
			14//25/2	0.1751
	·····		14//25/1	0.0217
		·	15//20/2	0.1526
			15//21	0.2230
			15//19/1/2	0.1382
11	0		15//22	0.2365
			15//18/2/3	0.0130
			15//18/2/2	0.1103
			15//23/1	0.0245
	<u> </u>		15//23/2	0.2285
			15//17/2	0.1075
			15//24	0.2683
			15//16/2	0.0578
		-	15//16/2/1	0.0383
			15//25/1	0.1882
		, , , ,	15//25/2	0.1172
	· · · · · · · · · · · · · · · · · · ·		16//20/2	0.0825
			16//21	0.3662
			R-33	0.0674
			16//19/3	0.0174
		X X	16//22/2	0.1999
		- *	16//23	0.3535

7 7 7				
(1)	(2)	(3)	(4)	(5)
			16//24/2	0.2603
			16//25/2	0.0618
			18//2	-0.0230
			18//3/1	0.0393
			18//3/2	0.0612
			18//4	0.0612
	··		18//5	0.0641
	0	, - ·	14//18	0.0820
			14//13	0.0524
	<u> </u>		14//17/1	0.0050
	·		14//17/2	0.2102
			14//14	0.1541
	·····		14//16/3	0.2178
<u> </u>	- 3		14//16/2	0.0224
			14//16/1	0.0045
			14//15	0.1530
			15//11	0.1407
	·		15//20/1	0.0224
-			15//20/2	0.2294
			15//12	0.1282
			15//19/1/1	0.0225
			15//19/1/2	0.2438
			15//13	0.1159
			15//18/1&2/1	0.0220
 			15//18/2/3	0.0252
1			15//18/2/2	0.2342
			15//14	0.1031
			15//17/1	0.0219
			15//17/2	0.2759
			15//15	0.0734
<u></u>	*		15//16/1	0.0449
			15//16/2/2	0.1760
			15//16/2/1	0.0875
		<u> </u>	16//11	0.0349
			16//20/1	0.0562
	· · · · · · · · · · · · · · · · · · ·		16//20/2	0.2658
	·		∈ R-33	0.0151
			16//12	8000.0
		(17) धामलाका	9//25	0.0871
			17//5	0.2494
			10//21	0.0289
			16//1	0.3944
			16//2	0.2951
	· · · · · .		16//3	0.1640
			16//4	0.0370
	Δ	. 7-	16//10	0.0411
			16//9	0.1694
	·		16//8	0.3005
			16//7/1	0.1982
	-		16//7/2	0.1966
	· · · · · · · · · · · · · · · · · · ·		16//14	0.0326
			16//6/1	0.0543
			16//6/2	0.2521
			16//15	0.1581
				

(1) (2) (3) (4) (5) 15//10/2/2 0.0483 15//10/2/1 0.0483 15//10/2/2 0.0483 15//10/2/2 0.0483 15//10/2/2 0.0105 15//11/1/1 0.0454 15//11/1/1 0.0454 15//11/1/1 0.0454 15//11/1/1 0.0524 R-RNA 0.0542 15//10/1/2 0.0051 15//10/1/2 0.0061 15//10/1/2 0.0061 15//10/1/1 0.1892 15//10 0.0873 15//10/1/2 0.0112 15//11/2/1 0.1892 15//9 0.0460 15//12 0.0393 15//12 0.0393 15//13 0.0357 15//13 0.0357 15//13 0.0357 15//13 0.0357 15//14 0.1866 15//17 0.2783 15//14 0.1866 15//17 0.2783 15//15 0.0517 0.2783 15//15 0.0517 0.2783 15//16/2 0.2127 15//16/2 0.2127 14//20/1 0.2127 14//20/1 0.2127 14//20/1 0.1996 R-RNA 0.0538 14//21/2 0.1596 14//21/2 0.1596 14//21/2 0.1596 14//21/2 0.0551 14//21 0.0431 14//19 0.1249 14//19 0.1249 14//21 0.0351 14//21 0.0351 14//21 0.0351 14//21 0.0351 14//21 0.0358 14//23 0.3308 14//23 0.3308 14//23 0.3308 14//24 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1149 0.0000 15//25 0.0000 15//25 0.0000 15//25 0.0268 15//25 0.0268 15//25 0.0268 15//25 0.0268 15//25 0.0268 15//25 0.0268 15//25 0.0268 15//25 0.0268 15//25 0.0268 15//25 0.0268 125//14 0.0090 25//14 0.0					
15//10/2/2	$I \cap I$	(2)	(3)	(4)	(5)
15//15/2/1	1 1 1	(-)			
15//13/1/12					
15//11/1/2					
R-RNA 0.0542 15/10/1/2 0.0061 15/10/1/2 0.00573 15/10/1/1 0.0873 15/11/2/2 0.0112 15/11/2/1 0.1892 15/11/2/1 0.1892 15/11/2/1 0.1892 15/12 0.3933 15/12 0.3933 15/13 0.3177 15/18 0.1467 15/14 0.1866 15/14 0.1866 15/17 0.2783 15/15 0.0517 15/16/1 0.1779 15/16/2 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.2127 14/120/1 0.3936 14/121/1 0.0431 14/121/2 0.1159 14/121 0.0431 14/122 0.3521 14/123 0.3308 14/121 0.0431 14/124 0.1144 19/12/2 0.0070 19/13 0.1599 19/14 0.2853 19/16 0.0255 19/17 0.0258 19/17 0.0255 15/175 0.0058 19/18 0.0007 15/171 0.0255 15/171 0.0255 15/171 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0392 25/11 0.0396 25/11/2 0.0290 25/11 0.0396 25/11/2 0.0296 25/11/3 0.0296 25/11/4 0.0086 25/11/4 0.0086 25/11/4 0.0086 25/11/4 0.0086 25/11/7 0.0375 25/11/4 0.0086 25/11/4 0.0086 25/11/4 0.0086 25/11/4 0.0086 25/11/4 0.0086 25/11/4 0.0086 25/11/4 0.0086			 		
15//10/1/2					
15//10/1/1 0.0873 15//11/2/2 0.0112 15//11/2/2 0.0112 15//11/2/1 0.1892 15//11/2/1 0.1892 15//12 0.3933 15//12 0.3933 15//12 0.3933 15//13 0.3177 0.0251 15//13 0.3177 0.0251 15//13 0.3177 0.0283 0.51/14 0.1866 0.15//14 0.1866 0.15//14 0.1866 0.15//15 0.0517 0.2783 0.15//15 0.0517 0.2783 0.15//15 0.0517 0.2783 0.15//15 0.2127 0.1779 0.15//16/1 0.1779 0.15//16/2 0.2127 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1996 0.14//20/2 0.1599 0.14//20/2 0.0333 0.14//20/2 0.3570 0.15//25 0.0070 0.19//2 0.0003 0.14//20/2 0.0033 0.14//20/2 0.0000 0.19//2 0.0070 0.19//2 0.0070 0.19//2 0.0070 0.19//2 0.0070 0.19//2 0.0070 0.15//25 0.0268 0.15//15 0.0255 0.25//10 0.370 0.25//10 0.3716 0.25//10 0.3716 0.25//10 0.3716 0.25//10 0.3716 0.25//10 0.3715 0.25//10 0.37		<u> </u>			
15//11/2/2 0.0112 15//11/2/1 0.1892 15//12 0.3933 15//12 0.3933 15//13 0.0251 15//13 0.3177 15//18 0.1467 15//14 0.1866 15//14 0.1866 15//15 0.0517 15//15 0.0517 15//16/1 0.1779 15//16/1 0.1779 15//16/1 0.1779 14//20/2 0.1996 R-RNA 0.0538 14//21/2 0.1996 R-RNA 0.0538 14//21/2 0.1159 14//21/2 0.3521 14//22 0.3521 14//23 0.3038 14//24 0.1144 19//2/2 0.0070 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.2853 19//4 0.0007 19//4 0.0295 25//17 0.0392 25//10 0.3715 25//11/1 0.0290 25//11/1 0.0290 25//11/1 0.0290 25//11/1 0.0290 25//14 0.0086 25//17 0.3175 25//16 0.00513 25//17 0.01513 25//16 0.00513 25//16 0.0513 25//16 0.0513 25//16 0.0513 25//16 0.0513					
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15//19 0.0251 15//13 0.3177 15//18 0.1467 15//18 0.1467 15//14 0.1866 15//17 0.2783 15//15 0.0517 15//16/2 0.2127 15//16/2 0.2127 14//20/1 0.2127 14//20/1 0.2127 14//20/1 0.0338 14//21/1 0.0431 14//21/1 0.0431 14//21/2 0.1159 14//19 0.1249 14//12 0.3521 14//18 0.0023 14//23 0.3308 14//24 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.1144 0.119//2 0.0070 19//3 0.1599 19//4 0.2853 15//25 0.0268 19//8 0.0007 (18) डावानी 26//5 0.3570 26//7/1 0.0225 26//6/1 0.1984 26//6/2 0.0415 25//11 0.0392 25//11 0.0392 25//11 0.0392 25//11 0.0392 25//12 0.0290 25//12 0.0290 25//13 0.2226 25//13 0.2226 25//13 0.2226 25//13 0.2226 25//13 0.2226 25//13 0.2226 25//14 0.0086 25//14 0.0086 25//14 0.0086 25//14 0.0086 25//14 0.0013 25//17 0.3175 25//25 0.3446 25//25 0.3446 25//25 0.3446 25//25 0.3446 25//25 0.3446 25//25 0.3446 25//25 0.3446 25//25 0.3446					0.3933
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R-RNA 0.0538 14//21/1 0.0431 14//21/2 0.1159 144//19 0.1249 144//19 0.1249 144//19 0.3521 144//18 0.0023 144//23 0.3308 144//24 0.1144 191//22 0.0070 191//22 0.0070 191//23 0.0533 144//24 0.1144 0.194//24 0.1599 191//4 0.2853 151//25 0.0268 191//8 0.0007 0.0255 0.0668 0.0007 0	<u> </u>				0.1996
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14/18 0.0023 14//23 0.3308 14//24 0.1144 19//2/2 0.0070 19//3 0.1599 19//4 0.2853 15//25 0.0268 19//8 0.0007 (18) डीवानी 26//5 0.3570 26//6/1 0.1984 26//6/2 0.0415 26//6/2 0.0415 26//6/2 0.0415 25//10 0.3716 25//11/1 0.0902 25//11/2 0.0290 25//12 0.1207 25//13 0.1207 25//19 0.0444 25//18 0.3080 25//14 0.0086 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//17 0.3175 25//24 0.2104 25//25 0.3446				14//22	0.3521
14//23		× .			0.0023
19//2/2 0.0070 19//3 0.1599 19//4 0.2853 15//25 0.0268 19//8 0.0007 (18) डावाना 26//5 0.3570 26//7/1 0.0225 26//6/1 0.1984 26//6/2 0.0415 25//1 0.0392 25//1 0.0392 25//1 0.0902 25//1/1 0.0902 25//1/2 0.0290 25//1/2 0.0290 25//1/2 0.3715 25//12 0.3715 25//13 0.2226 25//14 0.0086 25//14 0.0086 25//17 0.3175 25//24 0.2104 25//16 0.0513 25//16 0.0513					0.3308
19//2/2 0.0070 19//3 0.1599 19//4 0.2853 15//25 0.0268 19//8 0.0007 (18) डावाना 26//5 0.3570 26//7/1 0.0225 26//6/1 0.1984 26//6/2 0.0415 25//1 0.0392 25//1 0.0392 25//1 0.0902 25//1/1 0.0902 25//1/2 0.0290 25//1/2 0.0290 25//1/2 0.3715 25//12 0.3715 25//13 0.2226 25//14 0.0086 25//14 0.0086 25//17 0.3175 25//24 0.2104 25//16 0.0513 25//16 0.0513				14//24	0.1144
19//4 0.2853 15//25 0.0268 19//8 0.0007 (18) डावाना 26//5 0.3570 26//7/1 0.0225 26//6/1 0.1984 26//6/2 0.0415 25//10 0.3716 25//11/1 0.0902 25//11/2 0.0290 25//12 0.1207 25//12 0.3715 25//12 0.3715 25//13 0.2226 25//13 0.2226 25//13 0.2226 25//14 0.0086 25//14 0.0086 25//14 0.0086 25//17 0.3175 25//23 0.0060 25//24 0.2104 25//16 0.0513 25//16 0.0513 25//16 0.0513 25//16 0.0513 25//25 0.3446					0.0070
15//25 0.0268 19//8 0.0007 (18)				19//3	0.1599
(18) डावाना 26//5 0.3570 (18) डावाना 26//5 0.3570 26//7/1 0.0225 26//6/1 0.1984 26//6/2 0.0415 25//1 0.0392 25//10 0.3716 25//11/1 0.0902 25//11/2 0.0290 25//12 0.3715 25//12 0.3715 25//12 0.3715 25//13 0.2226 25//13 0.2226 25//14 0.0086 25//14 0.0086 25//17 0.3175 25//23 0.0060 25//24 0.2104 25//25 0.3446				19//4	0.2853
(18) डावानी 26//5 0.3570			7	15//25	0.0268
(18) डीवीनी 26//5 0.3570 26//7/1 0.0225 26//6/1 0.1984 26//6/2 0.0415 25//1 0.0392 25//10 0.3716 25//11/1 0.0902 25//11/1 0.0902 25//11/2 0.0290 25//12 0.3715 25//12 0.3715 25//13 0.226 25//18 0.3080 25//14 0.0086 25//17 0.3175 25//23 0.0060 25//24 0.2104 25//16 0.0513		······································		19//8	0.0007
26//6/1			(18) डावाना	26//5	0.3570
26//6/2 0.0415 25//1 0.0392 25//10 0.3716 25//11/1 0.0902 25//11/2 0.0290 25//9 0.1207 25//12 0.3715 25//19 0.0444 25//13 0.2226 25//18 0.3080 25//14 0.0086 25//17 0.3175 25//23 0.0060 25//24 0.2104 25//16 0.0513 25//25 0.3446				26//7/1	0.0225
25//1 0.0392				26//6/1	0.1984
25//10 0.3716 25//11/1 0.0902 25//11/2 0.0290 25//9 0.1207 25//12 0.3715 25//12 0.3715 25//19 0.0444 25//13 0.2226 25//18 0.3080 25//18 0.3080 25//14 0.0086 25//14 0.0086 25//23 0.0060 25//24 0.2104 25//16 0.0513 25//25 0.3446				26//6/2	0.0415
25//11/1 0.0902	×			25//1	0.0392
25//11/2				- 25//10	0.3716
25//9 0.1207					
25//12					
25//19 0.0444					
25//13					
25//18 0.3080 25//14 0.0086 25//17 0.3175 25//23 0.0060 25//24 0.2104 25//16 0.0513 25//25 0.3446			· ·		
25//14 0.0086 25//17 0.3175 25//23 0.0060 25//24 0.2104 25//16 0.0513 25//25 0.3446					
25//17 0.3175 25//23 0.0060 25//24 0.2104 25//16 0.0513 25//25 0.3446					
25//23 0.0060 25//24 0.2104 25//16 0.0513 25//25 0.3446					
25//24 0.2104 25//16 0.0513 25//25 0.3446					
25//16 0.0513 25//25 0.3446					
25//25 0.3446					
R-RNA 0.0307					
				- R-RNA	0.0307

(1)	(2)	(3)	(4)	(5)
			28//5	0.1097
			24//21	0.1305
			29//1	0.3666
	•		29//2.	0.2475
	- 1		29//10	0.0342
			29//9	0.2746
			29//3	0.0226
			29//8	0.3599
			29//7	0.1453
		- A	29//13	0.1128
			29//14/1	0.0388
			29//14/2	0.3125
			29//15/1	0.2663
			29//6	0.0006
			29//15/2	0.0263
	-		29//17	0.0160
			29//16/2	0.1539
		-	29//16/1	0.0383
	*	1	30//11/1	0.0191
			30//11/2	0.0097
			30//20/2	0.0641
			30//20/1	0.1614
"			R-RNA	0.0459
			30//20/3	0.0745
			30//19	0.1433
			30//21/2	0.0415
			30//22	0.2730
			30//23	0.2914
-1		*	30//24	0.0471
			41//3	0.1245
	<u> </u>		41//4	0.3424
- V		-	41//5	0.1296
			41//7	0.0394
		* '	41//6	0.3022
			41//15	0.0075 -
			40//10	0.2131
	*		40//11	0.2370
			40//12	0.2849
			. 40//9	0.0034
			40//19	0.1593
			40//18	0.1281
			R-RNA-2	0.2725
	· 		40//13	0.0301
			40//17	0.0628
		 	40//23	0.0230
	<u> </u>		40//24/1	0.0188
			40//24/2	0.2906
		· · ·	40//25	0.1203
		 	44//4/2	0.0425
		-	44//5	0.2806
	<u></u>		45//1	0.1455
			45//10	0.1608
		-	45//9	0.1666
			45//8	0.0032

(1)	(2)	(3)	(4)	(5)
-\(\frac{1}{2}\)	(2)		40//12	0.0506
	 ,	 	40//13	0.0639
			40//9	0.0859
			40//8	0.0639
			40//1	0.0853
			40//2	0.0635
			31//21	0.0124
			31//22	0.0268
			40//23	0.0550
			44//3	0:1009
 			44//4/2	0.0499
		William Control	44//4/1	0.0204
 	··· <u>·</u> ····		44//6	0.0227
		(19) लालपुर	13//12	0.1401
			13//13	0.2573
			13//14	0.0287
 -			13//10	0.0004
			13//18	0.0440
	<u> </u>		13//16	0.2651
 			13//16	0.0706
 			13//24	0.0129
 			13//25	0.2348
—			14//21	0.1309
			18//5	0.0003
			17//1	0.1740
 			17//2	0.1611
 			R-47	0.0421
			17//9	0.1060
 			17//8	0.2511
 -			17//13	0.0532
 			17//7	0.0218
 			17//14	0.2661
			17//15	0.0428
 			17//17	0.0277
			17//16	0.2628
 			17//25	0.0224
 			16//20	0.0482
			16//21	0.2631
			16//22	0.0350
		· ·	31//1	0.0327
			31//2	0.0934
			12//7	0.0772
			12//6	0.0518
			12//14	0.0976
			12//15	0.0772
			12//16	0.0675
			13//20	0.0463
			16//24/1	0.0088
	1	(20) कासौला	10//2	0.1664
			10//9	0.0659
			10//3	0.0523
			NH-8	0.1714
	· · · · · · · · · · · · · · · · · · ·		10//13	0.1645

(1)	(2)	(3)	(4)	(5)
111	(2)	(3).	10//14/1	0.1421
 	· · · · · · · · · · · · · · · · · · ·		10//17/2	0.0471
			10//17/1	0.1542
			R-50	0.0389
 		<u>-</u> <u>i</u>	10//16/2	0.0546
 		 	10//16/1	0.0060
 -			10//25	0.2601
			20//5	0.0631
			11//21	0.0134
			19//1	0.2231
			19//10	0.1505
	- 32		19//9/1	0.0068
	*		19//9/2	0.1332
			19//12	0.2312
			19//19	0.0168
			R-RNA	0.0289
			19//13	0.0419
			19//18	0.2493
			19//23	0.0678
			19//17	0.0127
			19//24	0.2226
				0.1486
			24//5/1	0.1367
	-	- 0	24//5/2	0.0011
			24//6	0.2316
			24//15	0.0170
			25//10	0.0578
			25//11/1	0.2324
			25//11/2	0.0299
			25//20	0.0613
			25//12	0.0147
			25//19	0.2466
			25//22	0.0847
			25//18	0.0062
			25//23/1	0.1255
			R-53	0.0348
			25//23/2	0.0897
	· · · · · · · · · · · · · · · · · · ·		25//24	0.0179
			30//3	0.0575
<u> </u>			30//4	0.2666
			30//5	0.0926
			R-RNA	0.0592
			30//6	0.1376
			29//10	0.2463
			29//9	0.0995
			29//11	0.0216
		· · · · · · · · · · · · · · · · · · ·	29//12	0.1618
			29//8	0.0029
			29//13	0.2525
-		:	29//14	0.2512
			29//15	0.2202
			29//16	0.0280
			28//11	0.1947
			28//20/1	0.0824

(1)	(2)	(3)	(4)	(5)
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(2)		10//3	0.0044
	 .		10//24	0.0055
			10//9	0.0136
	······································	- 	10//11	0.0181
			9//16	0.0081
			10//7	0.0181
			10//5/1	0.0318
			29//16	0.0379
			28//20	0.0354
			28//11	0.0056
			28//21	0.0478
		-	28//19	0.0195
		(21) लोधाना	15//19	0.1380
			15//12	0.1624
			15//13	0.1240
			15//18	0.1789
			15//14	0.0831
			15//17	0.2199
			15//15	0.0420
			15//16	0.2586
			16//16	0.1782
			16//11/2	0.0058
			16//20	0.2972
			16//19	0.3030
	 		16//18	0.3030
			16//17	0.3097
			16//24	0.0199
			R-59	0.0617
			16//25/1	0.0171
			16//25/2	0.0399
			17//20	0.2147
			17//21	0.1152
			17//19	0.1738
	1		17//22	0.1561
			17//18	0.1329
			17//23	0.1970
			17//17	0.1017
			17//24	0.2507
			17//16	0.0912
			17//25	0.3178
			18//20	0.0501
			18//21	0.3573
			18//19	0.0108
			18//22/2	0.2009
 			R-58	0.0892
			18//22/1	0.1288 0.0051
 			18//18	0.3483
 			26//3	0.0369
 			18//24	0.3320
 			26//4	0.0780
}				0.2903
 			18//25	0.2903
			26//5 19//21	0.1194
L			19//21	0.2437

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| भाग || खण्ड 3(ii) |

भारत का राजपत्र : असाधारण

(2) (1)(3)(4) (5) 25//1 0.1580 19//22 0.2092 25//2 0.1993 19//23 0.1683 25//3 0.2404 19//24 0.1272 25//4 0.2916 R-RNA 0.0364 19//25 0.0777 25//5 0.2843 20//21 0.0459 20//22 0.0079 24//1 0.3628 24//2 0.3959 24//9 0.0057 20//3 0.3689 24//8 0.0416 24//4 0.3359 24//7 0.0738 24//5 0.3190 24//6 0.0893 23//1/1 0.2085 0.1124 23//1/2 23//10 0.0882 R-64 0.0496 23//2 0.1093 23//9/1 0.0560 (22) पिथनावास 0.1943 23//2 0.3750 23//3 23//8 0.0345 23//4 0.3837 23//5 0.3150 44//24 0.0260 0.0977 44//25 R-131 0.0311 45//21 0.1781 48//1 0.2063 45//22 0.2983 48//2 0.1211 48//3 0.0153 45//23 0.3802 45//18 0.0304 0.1717 45//17 45//24 0.2614 45//16 0.3386 45//25 0.0980 46//21 0.0002 46//20 0.3181 0.1051 46//11/1 R-57 0.0713 0.0042 46//11/2 46//19/1 0.0531 46//19/2 0.0383 46//12 0.3052

(1)	(2)	(3)	(4)	(5)
(1)	(2)		46//9	0.0024
			46//18	0.0005
			46//13	0.3150
			46//8	0.1343
	·		46//7	0.3564
		· · · · · · · · · · · · · · · · · · ·	46//14	0.1067
			46//4	0.0036
			46//5	0.0185
		(23) मुकन्दपुर बसई	8//5	0.1225
		<u> </u>	8//6	0.2885
			8//14	0.0030
 			8//15	0.0003
			9//1	0.3194
			9//10	0.1001
	·		9//2	0.2571
			6//22	0.1035
	11		6//23	0.3028
		*	9//3	0.0578
	-		6//24	0.2511
 			6//17	0.1102
			6//16	0.3074
			6//25	0.0534
			5//20	0.2440
			5//11	0.1169
	*		5//12.	0.3115
			5//19	0.0487
			5//9	0.0011
			5//13	0.2377
			5//8	0.1236
			5//14	0.0442
			5//7	0.3152
			5//6	0.2309
			5//4	0.0018
			5//5	0.1049
	···		4//10	0.0367
		(24)आसियाकी टप्पा जड़थल	38//5	0.0254
		(24)आस्वाका ट्या अङ्गल	37//1	0.3103
			37//2	0.2238
		·	31//21	0.0028
			31//22	0.1367
			31//23	0.3212
			37//3_	0.0357
	· · · · · · · · · · · · · · · · · · ·		31//18	0.0041
			31//17	0.1438
			31//24	0.2175
			31//16	0.3238
			31//25	0.0320
			31//15	0.0055
			32//11	0.1502
			32//20	0.2093
			32//12	0.3257
			32//9	0.0072
	<u> </u>		32//8	0.1572

(1)	(2)	(3)	' (4)	(5)
			32//13	0.2041
			. 32//7	0.3272
	· · · · · · · · · · · · · · · · · · ·		32//14	0.0250
			32//4	0.0071
			32//6	0.2124
			32//5	0.1410
			33//1	0.3002
	•		33//10	0.0458
			33//2	0.2958
	-		26//22	0.0468
			33//3	0.1686
· · · · · · · ·			26//23	0.1700
 			33//4	0.0588
		<u> </u>	26//24	0.2765
	- · · · · · · · · · · · · · · · · · · ·		26//25	0.3081
		* .	25//21	0.2994
1				0.0283
<u> </u>			22//19	
	······································		25//20	0.0318
 			25//22	0.2454
			25//19	0.0848
			25//18	0.0189
	·		R-49	0.0657
			R-301	0.0250
			31//17	0.0815
		<u> </u>	31//16	0.0469
			31//15	0.0287
	· · · · · · · · · · · · · · · · · · ·		31//14	0.0096
1			· ·	
		ା(25) ଏହେଶ :	l 105//18	0.0792
 	· · · · · · · · · · · · · · · · · · ·	(25) जड्थल	105//18	0.0792
		(25) जड्थल	105//23	0.1654
	, , , , , , , , , , , , , , , , , , , ,	(25) जड्थल	105//23 105//17	0.1654 0.1392
	-		105//23 105//17 105//24	0.1654 0.1392 0.1895
		(25) जड़थल	105//23 105//17 105//24 105//16	0.1654 0.1392 0.1895 0.1408
			105//23 105//17 105//24 105//16 105//25	0.1654 0.1392 0.1895 0.1408 0.1878
			105//23 105//17 105//24 105//16 105//25 106//20	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251
			105//23 105//17 105//24 105//16 105//25 106//20 106//21	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033
			105//23 105//17 105//24 105//16 105//25 106//20 106//21	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929
			105//23 105//17 105//24 105//16 105//25 106//20 106//21 106//19	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371
			105//23 105//17 105//24 105//16 105//25 106//20 106//21 106//19 106//22	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471
			105//23 105//17 105//24 105//26 105//25 106//20 106//21 106//19 106//22 106//18 106//23	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969
			105//23 105//17 105//24 105//26 105//25 106//20 106//21 106//19 106//22 106//18 106//23 106//17	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199
			105//23 105//17 105//24 105//26 105//25 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873
			105//23 105//17 105//24 105//26 105//25 106//20 106//21 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069
			105//23 105//17 105//24 105//26 105//25 106//20 106//21 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347
			105//23 105//17 105//24 105//26 105//25 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813
			105//23 105//17 105//24 105//24 105//16 105//25 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302
			105//23 105//24 105//24 105//26 105//25 106//20 106//21 106//21 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870
			105//23 105//17 105//24 105//24 105//16 105//25 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157
			105//23 105//17 105//24 105//24 105//16 105//25 106//20 106//21 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1 107//22	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157 0.3037
			105//23 105//17 105//24 105//16 105//25 106//20 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1 107//22 124//2 107//23	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157 0.3037 0.0140
			105//23 105//17 105//24 105//24 105//16 105//25 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1 107//22 124//2 107//23 124//3	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157 0.3037 0.0140 0.3833
			105//23 105//17 105//24 105//16 105//25 106//20 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1 107//22 124//2 107//23	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157 0.3037 0.0140
			105//23 105//17 105//24 105//24 105//16 105//25 106//20 106//21 106//19 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1 107//22 124//2 107//23 124//3	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157 0.3037 0.0140 0.3833
			105//23 105//17 105//24 105//24 105//25 106//20 106//20 106//21 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1 107//22 124//2 107//23 124//3 124//4	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157 0.3037 0.0140 0.3833 0.2960
			105//23 105//17 105//24 105//24 105//25 106//20 106//21 106//21 106//22 106//18 106//23 106//17 106//24 125//4 106//25 125//5 107//21 124//1 107//22 124//2 107//23 124//3 124//4 124//8	0.1654 0.1392 0.1895 0.1408 0.1878 0.1251 0.2033 0.0929 0.2371 0.0471 0.2969 0.0199 0.3873 0.0069 0.3347 0.0813 0.2302 0.1870 0.1157 0.3037 0.0140 0.3833 0.2960 0.0237

(1)	_(2)	(3)	(4)	(5)
	-		124//5	0.1632
	-		124//6	0.2436
			123//1	0.0851
			123//10/2	0.0602
			123//10/1	0.3225
			123//11	0.0070
L			123//2	0.0053
			123//9	0.3882
	<u> </u>		123//12	0.0757
			123//8	0.3331
		· · · · · · · · · · · · · · · · · · ·	- 123//13	0.1316
<u> </u>			123//7	0.3089
			123//14	0.1539
		·	123//6	0.3006
	·		123//15	0.1254
			122//10/2	0.1085
			122//11	0.0382
			R-204	0.0365
			122//10/1	0.1877
			122//12	0.0182
			122//9	0.3712
		· · · · · · · · · · · · · · · · · · ·	122//2	0.0151
			122//8	0.2857
			122//3	0.1062
<u> </u>			122//4	0.2037
			122//7	0.1837
			· 122//5	0.2827
			122//6	0.0544
			121//1	0.3302
			121//2	0.2547
			110//21	0.0032
			110//22	0.0765
<u> </u>			110//23	0.1786
			121//3	0.1527
	,		110//24	0.2057
			121//4/1	0.0354
			121//4/2	0.0152
 -			185	0.3596
			110//16	0.0485
		1	111//21	0.2485
			111//20/2	0.0100
			111//20/1	0.0760
			111//19	0.1899
 			111//22	0.1472
-			111//18	0.2932
			111//23	0.0439
 			111//17	0.1904
 			R-166	0.0864
			111//14	0.0095
			111//15	0.0765
			111//16	0.2821
			112//20/1	0.0064
			112//20/2	0.1018
			112//11/1	0.0677

(1)	(2)	(3)	<u> </u>	(4)	(5)
(./-		(3)	 	112//11/2	0.1034
		-	 	112//12	0.2659
			 	112//19/2	0.0162
	•		!	112//13	0.2659
		1		112//8	0.0035
			 	112//7/2/2	0.0941
	*			112//7/2/1	0.0857
			l	R-168	0.2005
			!	112//14	0.0309
	-		 	112//6	0.0812
				112//15	0.1274
				113//1/1	0.0041
				113//10	0.2192
				113//11	0.0106
	,	i i		113//9	0.2756
				113//8	0.1935
				113//3	0.0951
				113//4	0.1922
			į	113//7	0.0899
				113//5/2	0.2728
				113//6/1	0.0070
				113//5/1	0.0023
				114//1	0.2679
				114//2/2	0.0830
				114//2/1	0.0998
				114//3/2	0.0047
				114//3/1	0.0724
				114//4	0.0037
			-	95//21	0.0105 -
				95//22/1	0.0187
		ļ <u>.</u>		95//22/1/1	0.0061
	<u> </u>			95//22/1/2	0.0738
			<u> </u>	95//23	0.1835
	· ·	·		R-407	0.0211
<u> </u>		<u> </u>		95//24/1	0.1509
				95//24/2	0.1128
		 	·	95//25/1	0.1916
				95//25/2	0.0750
				94//21	0.1710
 		 	3.	94//20	0.1077
		 		37//20	0.2120 0.0587
		ļ. ————————————————————————————————————	;	94//22/1 94//22/2	0.0114
		 	-	94//23	0.0016
 	*			94//23	0.2687
 				i	
	*	(26) नन्दरामपु	बास	123//17	0.2726
	· · · · · · · · · · · · · · · · · · ·	" ,		123//14	0.0214
	· · · · · · · · · · · · · · · · · · ·			123//15	0.1183
	* *			123//16	0.1638
	*			124//11	0.2220
				124//20	0.0601
		, C		124//12	0.2818
				124//13	0.2568
		<u></u>	<u> </u>	124//8	0.0341

(1)	(2)	(3)	(4)	(5)
			124//7	0.1489
			124//14	0.1745
			124//6	0.2525
			124//15	0.0709
			125//10	0.3216
			125//11	0.0017
			R-638	0.0236
			125//9	0.2446
			125//2	0.054678
			125//3	0.1588
			125//8	0.1646
			125//4	0.2625
			125//7	0.0609
			125//5	0.3221
		·	126//1	0.3175
			126//2	0.2234
	<u>.</u>		126//3	0.1401
			119//21	0.1340
<u> </u>	 		119//22	0.2376
			119//23	0.3412
			119//24	0.3553
			119//17	0.0409
			119//16	0.1724 .
		(27) कुतुबपुरमोला	42//14	0.0172
		-	42//15	0.4266
			42//6	0.1050
			41//11	0.0088
			41//10	0.0214
			R-302	0.0338
			42//5	0.0984
			41//1	0.0931
			26//25/2	0.1214
			26//16/1	0.0307
			27//21	0.2708
			27//20	0.3613
	B		27//11	0.3415
			27//12	0.0506
			27//10	0.2493
			27//9/2	0.1428
			27//1	0.1571
			27//2/1	0.2350
			21//21	0.0649
			21//22/1	0.3139
			21//22/2	0.0134
			21//20	0.0019
			21//19/2	0.2944
			21//19/1	0.0756
			21//18/1	0.0347
 			21//12/3&12/4	0.0905
			R-95	0.0425
			21//12/1	0.0039
11			21//12/2	0.1575

(1)	(2)	(3)	(4)	(5)
			21//13	0.0832
	•		21//9/2	0.1630
			21//8	0.1644
		(28) कानमाजरा	18//9	0.0374
			18//2	0.1193
			18//3	0.3577
-			16//22/2	0.0290
			16//23	0.3900
			16//24	0.0395
		*	16//18	0.2231
			R-138	0.2007
	-		16//13	0.0914
			16//14/1	0.1074
			16//14/2	0.0105
			16//8	0.1550
11			16//7/1	0.0374
			16//7/2	0.2369
			16//3	0.0628
			16//4	0.3663
	-		8//24	0.2575
			8//23	0.0015
			R-A	0.0449
			8//25	0.0513
		(29) चन्दावास	19//17	0.3157
		-	29//25	0.0373
3			29//16	0.1465
:			29//14	0.1907
			, 29//15	0.23807
			29//7	0.0842
			29//6	0.3123
		!	29//4	0.0062
			29//5/2	0.1681
			29//5/1	0.2064
			30//1	0.0115
3			25//25	0:3000
			24//21	0.0921
	-	8 10	25//16/2	0.0144
			25//16/1	0.1700
			24//20	0.1532
	4 4		R-RNA	0.0545
	·		25//15/2	0.0954
			25//15/1	0.0202
			24//11	0.2766
	· · · · · · · · · · · · · · · · · · ·		25//.6	0.0262
			24//10	0.3654
			24//1	0.3357
			24//2	0.0564
	- <u>-</u>		- 19//21	0.2435
			19//22	0.1486
 			19//20	0.1422
L			19/2/2	0.2159

				
(1)	(2)	(3)	(4)	(5)
			19/2/1	0.0013
			R-B	0.0311.
			19//11/2	0.0591
			19//12/1	0.1008
			19//12/2	0.2323
			19//9/2	0.3200
	,		19//9/1	0.0471
			19//8	0.0242
-			19//19/2/1	0.0013
			19//19/2/2	0.2159
			19//3	0.0790
			R-RNA	0.0435
			19//2/1	0.0543
			12//22	. 0.1497
			12//23/1	0.2609
			12//19	0.0470
		· · · · · · · · · · · · · · · · · · ·	- R-RNA	0.0261
			12//18	0.1390
			12//13/1	0.0455
			12//13/2/1	0.2473
			12//13/2/2	0.0084
			12//8/2/2	0.0292
			12//8/2/1	0.0112
		·	R-RNA-2	0.0490
,	1		12//8/1/2	0.0196
			12//8/1/1	0.1836
			R-183	0.0963
			12//7	0.0167
			12//3/1	0.1670
			12//4	0.0785
			9//23	0.0683
			9//24	0.1690
			9//18	0.0027
			9//17	0.2527
			9//14	0.2642
			9//15	0.0035
		•	9//7/2	0.1411
			9//7/1	0.0423
			9//6	* 0.0714
			R-183	0.0573
			9//4	0.0737
			. 9//5	0.1636
	0		3//24	0.0041
			3//25	0.2494
			3//16/2	0.1190
	·		3//16/1	0.1482
			3//15	0.1963
			3//6	0.1215
			2//10	0.0915
		(30) गोकलगढ़	104//5	0.0656
			105//10	0.0631
			105//1	0.2200
			102//21/2	0.0443

[भाग [I—खण्ड 3(ii)]

भारत का सन्मन : असाधारण

33

[(1) [(2)	(3)	(4)	(5)
			102//19	0.0141
1			102//11/2	0.0503
			R-544	0.0339
			102//11/1	0.1253
			102//12	0.1234
			102//10/2	0.0493
			R-201	0.0639
_			102//10/1	0.1013
		j.,	102//26	0.0750
			102//1/2	0.0165
		<u> </u>	102//1/2	0.0086
			102//1	0.3048
 				
 	* ***		78//22	0.3205
-			78//23	0.0094
ļ	·		78//19	0.2423
	·	· · · · · · · · · · · · · · · · · · ·	78//18	0.0876
		<u> </u>	78//12	0.1500
 			78//13/1	0.1165
			78//9	0.0221
 	· · ·		R-188	0.0935
			78//13/2	0.0042
			78//13/1	0.0134
			78//8/2	0.2213
J 			R-202	0.0372
	***************************************	-	78//3 72//23	0.2432
			72//23	0.0244
<u> </u>			72//24	0.0244
- <u>-</u>			72//17	0.1132
-			72//13	0.0622
			72//14	0.2054
		· · · · · · · · · · · · · · · · · · ·	72//8	0.0014
			72//7	0.2662
		- A 1	72//4	0.2623
		<u> </u>	.72//5	0.0054
			48//24	0.1904
			48//25	0.0773
		!	48//17	0.0982
			48//16	0.1695
			48//14	0.0147
			48//15	0.2529
			48//6	0.2334
-			48//5	0.2043
			49//1	0.0256
			42//25/2	0.1405
			41//21	0.1074
		——————————————————————————————————————	41//20/2	0.0982
			41//20/1	0.0468
			R-199	0.0589
			42//16	0.0205
			41//11/1	0.1146
			41//11/3	0.0202
			42//15	0.0666
I			R-499	0.0125

(1) (2)	(3)	(4)	(5)
		42//6	0.0994
		41//10	0.1134
		42//5	0.1538
		41//1/1	0.0530
		24//25	0.1414
		24//16	0.0641
		R-483	0.0038
		24//16	0.1343
		24//14/2	0.1343
		24//7	0.0940
		24//3	0.0937
		19//22	0.0954
		19//19	0.0971
		19//11	0.0987
		19//10	0.0959
		20//6	0.0065
		20//5	0.0940
		6//24	0.0962
<u> </u>		6//13	0.0574
		6//17	0.0948
		6//18	0.0574
	(31) गिन्दोखर	45//13	0.0361
		45//8	0.0825
		45//9	0.0096
	-	45//2	0.0865
` .		39//22	0.0529_
		39//21	0.0413
		39//20	0.0962
		39//11	0.0214
		38//15	0.0766
		38//6	0.0867
-		38//7	0.0133
		38//4	0.0974
		23//24	0.0482
		23//23	0.0449
		23//18	0.0878
		23//12	0.0827
		23//9	0.0632
		23//10	0.0124
		66	0.0723
		77	0.0094
		24//5	0.0042
,	× .	16//25	0.0818
		16//16	0.0818
		16//14	0.0833
		16//8	0.0839
		17//21	0.0350
		23//1	0.0045
		16//3	0.0904
		5//22	0:0595
}	(32) राजपुराखालसा	32//22	0.0391
		32//19	0.0868

(1)	(2)	(3)	(4)	(5)
			32//20	0.0019
		* 1	32//11	0.0807
		-	32//10	0.0549
			31//6	0.0248
			31//5	0.0788
			25//24	0.0779
			25//17	0.0732
			25//18	0.0037
		* *	25//13	0.0736
			25//8	0.0473
			25//9	0.0277
			25//2	0.0740
			16//21	0,0731
		* * -	16//20	0,0661
			15//16	0.0061
- 3			15//15	0.0706
			15//6	0.0401
			15//25	0.0268
		- 11	15//7	0.0301
	·		15//4	0.0696
			9//23/2	0.0131
			R-rna	0.0137
			9//23/1	0.0406
1		·	9//18	0.0602
			9//19	0.0090
		·	9//12	0.0690
			9//9	0.0357
			9//10	0.0330
		*	9//1	0.0684
<u> </u>			2//25	0.0567
		\	2//16	0.0453
		(33) किसनगढ़	39//14	0.0996
	····		39//8	0.1798
		(34) रामपुरा	17//9	0.0028
<u> </u>	- 1		17//8	0.1049
			17//3	0.3499
···	<u> </u>	<u> </u>	7.7	0.0431
	···		16//23	0.2548
			16//24	0.1381
· · · · · · · · · · · · · · · · · · ·			16//18	0.1596
	· · · · · · · · · · · · · · · · · · ·		16//17/1	0.1722
	0		16//17/2	0.0612
 			16//6	0.0126
 			16//13	0.0644
<u> </u>			16//14	0.3285
 			16//8/2	0.0015
 			16//7/2	0.1510
			16//7/1	0.2171
			R-A	0.0452
	······································		16//4	0.2656
 			16//5	0.0941
 			1//24	0.1834
 			1//25	0.2095
		مرتب با محمد خسس برا مرب		

(D)	(2)	(3)	(4)	(5)
`			1//16	0.2530
			1//17	0.0796
		(35) रेवाड़ी	92//25	0.0044
		(36) कालुवास	8//15	0.0347
			9//11	0.0094

[फा. सं. 2010/एलएम(एल)/12/4-वेस्टर्न कॉरीडोर] जगदीप राय, कार्यकारी निदेशक (भूमि और सुख सुविधाएं-1)

MINISTRY OF RAILWAYS

(Railway Board) .
NOTIFICATION

New Delhi, the 21st April, 2010

S.O. 932(E).—In exercise of the powers conferred by clause (1) of section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of special railway projects, western dedicated freight corridor in the District of Rewari in the State of Haryana, hereby declares its intention to acquire such land;

Any person interested in the said land may, within thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, District Revenue Officer, Rewari, Haryana in writing and shall set out the grounds thereof, and the competent authority shall give the objector an opportunity of being heard, either in person or by legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of section 20D of the said Act shall be final:

The land plans and other details of the land covered under this notification are available, and can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULE

Brief description of the land to be acquired with or without structure falling within the proposed special Railway Project of Western Dedicated Freight Corridor in the District of Rewari in the State of Haryana.

SI. No.	Name of the Taluka	Name of the village	Survey Number	Area in Hectares
	(2)	(2)		
(1)	(2)	(3)	(4)	(5)
	(1) Rewari	(1)Bhalki	40//20/1	0.1365
			40//19	0.0076
			40//12	0.1318
			R-101	0.0619
			40//13	0.0124
			40//8	0.1111
			40//7	0.0785
		* * * * * * * * * * * * * * * * * * * *	40//4	0.0748
			40//5	0.1004
•			37//25	0.0312
-			38//21	0.0796
			38//18	0.0681
		(2) P. 1	38//19	0.0214
		(2)Pali	34//27	. 0.0317
		- / II - II	34//13	0.0060
		• •	34//14	0.0272
			34//7	0.0270
			34//6	0.0382
			34//26	0.0110
			35//1	0.0265
			R-377/2	0.0036
			31//18	0.0516
			31//17	0.0508
		•	31//14	0.0716
			31//15	0.1414
			30//10	0.0889
			30//2	0.1196
			30//3_	0.0154
	<u> </u>		17//23	0.0988
			17//24	0.0459
		. ' 1	17//17	0.0664
		<u>.</u>	17//16	0.0946
		•	R-122_	0.0332
			18//26	0.0360
			18//11/1	0.0291
		1 /	18//12/2	0.0018
	<u> </u>		18//9	0.0790
		<u> </u>	18//8/2	0.0176
			18//8/1	0.0015
			18//3	0.0512
			18//4	0.0301
			9//24	0.0122
		Υ	9//25	0.0159
			R-123	0.7816

(1)	(2)	(3)	(4)	(5)
\		(0)	17//1	0.0744
		/	17//2	0.0744
	1		17//3	0.0744
			17//7	0.0759
			17//6	0.0739
 	Ţ.		17//14	0.0951
<u> </u>			17//8	0.0776
			17//9	0.0954
	·	* **** * * * * * * * * * * * * * * *	17//10	0.1080
			18//28	0.0471
			18//29	0.0077
·			R-122	0.6476
	<u></u>		18//20	0.0254
			10//10	0.0143
			R-124	0.0250
			18//18	0.1330
	W		18//17	0.0820
		-	18//11/2	0.0820
			18//12/1	0.0052
 		-	18//12/2	0.0598
			18//13	0.0836
	·		18//14	0.0867
		(3)Teint	R-79	0.6024
	1-W 1	(3)Tont	4//20	0.1235
			4//19	0,2570
			4//18	0.2000
			4//23	0.1109
			4//24	0.2424
			4//17/2	0.0023
			4//25	0.0334
			11//4	0.0279
			11//5	0.2446
			11//6/1	0.0093
	· · · · · · · · · · · · · · · · · · ·		10//1	0.0604
		-	10//10/1	0.2164
			10//10/2	0.0149
			10//9	0.0828
	-		10//11	0.0031
			10//12	0.2310
			10//13/1	0.0626
			10//13/2	0.0634
		, i	10//19	0.0019
			10//18	0.2165
			10//17	0.1576
			10//24/1/1	0.0663
			10//24/1/2	0.0472
			R-81	0.0198
			10//24/2	0.0645
			10//25/1	0.1347
			10//27	0.0343
			10//25/2	0.0586
		4	9//21/2	0.0030

(1)	(2)	(3)	(4)	(5)
-			26//5/1	0.0260
	-	*	26//5/2	0.1585
			27//1	0.2629
			27//10	0.1502
	·		27//2	0.0094
			27//9	0.2873
			27//12/1	0.0481
			27//12/2	0.0713
		•	27//8	0.0194
	· · · · · · · · · · · · · · · · · · ·		27//13	0.3046
			27//18	0.0922
			27//14	0.0328
			27//17/3	0.1112
			27//17/2	0.0969
	-		27//17/1	0.1301
*		•	27//24/1	0.0219
			27//24/2	0.0950
		•	27//16	0.0805
			27//25	0.3668
			R-179	0.0327
			28//21	0.1060
			30//5/2	0.0035
	-		30//5/1	0.0717
			- 29//1	0.3470
			29//2/1/1	0.1059
	•		29//10/2	0.1558
		,	29//9/1	0.3005
			R-82	0.0455
			29//2/2/2	0.0173
	<u></u>		29//12/2	0.0913
			3//20	0.0070
			3//19	0.0510
			3//18	0.0696
		<u> </u>	3//17	0:0865
	·		3//16	0.0999
	· · · · · · · · · · · · · · · · · · ·		4//13	0.0512
			4//14	0.0681
ļ			4//17/1	0.0164
	~~····		. 4//15	0.0671
	· · · · · · · · · · · · · · · · · · ·		4//16/2	0.0118
			4//16/1	0.0058
		(4)Gumina	16//8	0.1004
			16//13	0.2948
	··		16//14	0.2036
			16//18	. 0.0304
	<u> </u>		16//17	0.3164
<u> </u>			16//16	0.2391
		<u> </u>	16//24	0.0175
			16//25	0.2897
			17//21	0.2455
			17//20	0.0042
		<u></u>	22//1	0.1963

(1)	(2)	(3)	(4)	(5)
			22//2/1	0.1212
			22//2/2	0.1275
			22//9	0.1575
			22//3	0.0061
	-	,	22//8	0.2755
			22//13	0.1259
			22//7	0.0143
			22//14	0.2953
			22//17	0.0979
			22//15	0.0262
			22//16	0.3079
			22//25	0.0734
			23//5	0.0082
			21//20	0.0415
	-		21//21	0.3137
			21//22	0.0667
			26//1	0.0489
			26//2	0.3057
			26//3	0.1603
			26//9/1	0.0103
		`	26//8	0.1665
			R-49	0.0408
			26//4	0.0012
		•	26//7	0.3049
			26//14/1	0.0338
			26//6	0.1420
			26//15	0.1927
			27//13/2/2	0.0330
			27//10	0.0144
			27//11	0.3119
			27//12	0.3216
			27//19	0.0486
	·		27//13/1/2	0.1585
			27//13/1/1	0.0282
			R-RNA	0.0801
			27//13/2/1	0.0171
			27//18	0.1195
		<u> </u>	27//17/1	0.0129
			27//17/2	0.0276
			27//14/1	0.0210
		<u> </u>	27//14/2	0.2977
		<u> </u>	27//15	0.2221
			27//16/1	- 0.1599
 		(5)Pithrawas	396	0.2903
			394	0.1395
	·		395	0.1151
	0		393	0.0048
			398	0.0416
		<u> </u>	R-125	0.0416
			419	0.1894
			422	0.0593
•	0.0		418	0.0188

[भाग II---खण्ड 3(ii)]

(1)	(2)	(3)	(4)	(5)
			429	0.0447
			413	0.2503
			414	0.0026
			412	0.2324
			430	0.0653
	·		445	0.0576
			446	0.1905
			R-447	0.0121
			448	0.1571
			449	. 0.0728
			463	0.0967
			470	0.1454
	·		464 .	0.1173
1			469	0.1249
	- x		465	0.1379
			468	0.1043
	/		466	0.1500
			467	0.0800
-			R-497	0.0121
			504	0.1791
			503	0.0632
			507	0.1996
		1	502	0.0426
0	× i		508	0.2202
			501	0.0220
1			543	0.2388
	•		.544	0.0033
			545	0.1931
				0.0086
	X X		552	0.0745
		(6)Bhandhor	12//8	0.0914
			12//7/1	0.2493
			12//7/2	0.0088
	•		12//5	0.0516
			12//6/1	0.2267
			13//1	0.0790
			13//10/1	0.1901
			13//2	0.1156
	-		13//9/1	0.1535
			13//3	0.1522
		/	13//8/1	0.1510
			13//4/1	0.0906
		1	R-123	0.0318
-			13//4/2	0.0758
			13//7/1	0.0366
			13//5	0.2123
			13//6/1	0.0314
·		· · · · · · · · · · · · · · · · · · ·	14//1	0.2284
			14//10/1	0.0004
			14//2	0.2287
			14//3/1	0.0457
			14//3/2	0.1830

		····		
(1)	(2)	(3)	(4)	(5)
*		1.	14//4	0.2287
	***************************************		14//5	0.2287
	······································		- 15//1	0.2083
			6//21	0.0204
			6//22	0.0578
			15//2	0.1711
	·	_	6//23	0.1052
		,	15//3	0.1245
		_	6//24/2	0.1702
		<u> </u>	15//4	0.0608
	× ×	-	15//5	0.0032
	***************************************			0.1714
			6//25/2	
	<u></u>		6//25/1	0.0667
			5//21	0.2673
	* *-	<u> </u>	5//20	0.0019
			5//22	0.1871
<u> </u>		<u> </u>	5//19	0.0849
			5//18	0.2226
			5//23	0.0522
			5//17/2	0.0883
		<u> </u>	5//17/1	0.1237
		· ·	5//16	0.0197
			12//5	0.1064
			13//1	0.0585
		(7)Tothwal	10//14	0.0058
			10//15	0.1152
			10//16	0.1978
	· · · · · · · · · · · · · · · · · · ·		11//11	0.2501
	······································		11//20	0.0251
	······································		11//12	0.2535
	1.1.10777		11//9	0.0217
			11//13	0.1245
	······		11//8	0.1487
			11//7	0.2748
			11//14	0.0153
		<u> </u>	11//6/1	0.1225
			R-47	0.0467
			11//6/2	0.1186
	· · · ·		11//5	0.0073
	·····		12//10/3	0.1441
1		· · · · · · · · · · · · · · · · · · ·	12//10/2	0.0101
			12//10/1	0.0613
			12//1/2	0.0197
			12//1/3	0.0577
			12//2- 12//9/2	0.1475 0.0339
	*******************		12//9/1	0.1097
			12//3/2	0.1097
		-	12//8	0.0900
			12//8	0.2454
			12//4	0.0443
			12//5	0.2842
			12//5	0.2842
			12//0	Ų.VUJ.)

(1)	(2)	(3)	(4)	(5)
			13//1	0.2897
			13//2	0.2897
			13//3	0.3849
			13//8	0.1683
	-		13//7	0.1727
			13//6	0.1284
			13//4	0.4046
			13//5	0.4046
			14//8	0.0034
			6//16	0.0152
	- 1		6//17	0.0224
<u> </u>			4//14	0.0224
			6//23	0.2802
	,	*	R-B	0.3094
ļ			R-a	0.1186
<u> </u>			6//24 -	0.3537
	-		6//25	0.4116
ļ		<u> </u>	5//21	0.3535
<u> </u>		<u> </u>	5//20/2	0.0589
<u> </u>			5//22	0.4046
			5//23	0.4046
 		· · · · · · · · · · · · · · · · · · ·	5//24	0.4046
		· · · · · · · · · · · · · · · · · · ·	5//25	0.4046
 			5//19/3	0.1210
——			5//18/2	0.1783
			5//17	0.2356
			5//16	0.2922
——			14//1	0.3534
			14//10	0.0709
		<u>i</u>	14//2	0.4046
			14//9	0.0396
·	· · · · · · · · · · · · · · · · · · ·		14//3	0.3964
	,		14//4	0.3554
		· · · · · · · · · · · · · · · · · · ·	14//5	0.3110
			4//20 4//19	0.3394
-			4//19	0.3837
			4//17	0.3970 0.3511
			R-43	0.1620
			4//21	0.4046
			4//16	0.4046
			4//22	0.4046
	,		4//23	0.3436
1		-	4//24	0.4046
			15//1	0.2667
			15//2/1	0.0480
	· · · · · ·		15//2/2	0.1730
			15//3	0.1297
	,		15//4	0.1335
			16//1	0.0448
			16//2	0.0057
			4//16	0.3337
			4//25	0.4046
			15//5	0.0891
			-5//5	

			1 (4)	7.
$\lfloor (1) \rfloor$	(2)	(3)	(4)	(5)
			3//20/2	0.0606
		*	3//20/1	0.1270
			3//20/3	0.1478
			3//21	0.4046
	·		′3//19	0.0449
			3//22	0.3958
		<u>.</u>	3//23	0.2559
			3//24	0.0677
			R-100	0.4429
			2//12	0.2496
			· 2//20	0.1100
		·	2//19	0.5007
			2//21	0.1379
			2//22	0.1831
			2//23	0.0545
			12//10/3	0.1441
	0		12//10/2	0.0101
			12//10/1	0.0613
			12//9/2	0.0339
		,	12//9/2	0.1097
			12//1/2	0.0197
			12//1/3	0.0577
			3//20/2	0.0606
	<u> </u>		3//20/1	0.1270
			3//20/3	0.1478
	· · · · · · · · · · · · · · · · · · ·	(8)Naryanpur	18//15	0.0879
 		(0)2.23922	19//20	0.1478
 			19//11	0.1567
	*		19//19	0.2810
			19//12	0.2011
			19//13	0.2455
		***************************************	19//18	0.3959
	· · · · · · · · · · · · · · · · · · ·		19//23	0.0314
			19//14	0.2898
			19//17	0.4046
			19//24	0.1689
 	<u> </u>	† · · · · · · · · · · · · · · · · · · ·	19//15	0.3342
			19//16	0.4046
 			19//25	.0.2647
			20//20	0.2430
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20//21	0.0614
1 7		(9)Hussianpur	20//11	0.3932
.		(-)	48//13	0.3788
			48//18	0.3085
			48//23	0.0842
 	<u>, , , , , , , , , , , , , , , , , , , </u>	 	48//8	0.0628
			48//7	0.10716
 	,		48//14	0.4046
		 	48//17	0.4046
			48//24	0.0943
 			48//6/2	0.1236
 			48//6/1	0.0280
			48//15	0.3821
 - 		 	R-171	0.0323
		<u> </u>		<u> </u>

(1)	(2)	(3)	(4)	(5)
-	-		48//16	0.4046
·	•		48//25	0.0499
			47//10	0.1872
	0.00		47//11	0.4035
		*	47//20	0.4015
	* *		47//9	0.2403
			47//12	0.4046
		į.	47//19	0.3658
			47//8	0.2847
			47//13/1	0.2731
		* .	47//13/2	0.1315
-			47//18	0.3214
			47//7	0.3291
			47//14	0.4046
			47//17	0.2770
			47//6-	0.3734
		,	47//15	0.4046
		-	47//21	0.0088
	•		47//16	0.2326
			46//10/2	0.0598
			46//11/1	0.0606
		*	46//10/1	0.3439
		• • • • • • • • • • • • • • • • • • • •	46//11/2	0.3439
			46//20	0.1882
	*	* ,	46//9/1/3	0.0388
	· ·		46//9/2/3	0.2261
	· .			0.0425
			46//9/1/1	0.0042
		,	46//9/2/2	0.0058
			46//1/2/3	0.0141
		1	46//2/1	0.0175
			46//2/2	0.0144
			46//12	0.3721
			46//19	0.1278
		×	46//13/3	0.1298
-	_		46//8/3	0.0278
	, -		46//8/2	0.0496
		**	46//13/1	0.0032
	•	*	46//13/2	0.0476
	-		46//8/1	0.0519
	*		46//7/2	0.2763
			46//7/1	0.0191
		** ** **	46//14//1/1	0.0897
			46//14/2	0.0230
			46//14/1/2	0.0161
	*	*	R-RNA	0.0311
		*	46//6/1	0.3234
			46//6/2	0.0213
-		-	46//15/2/1	0.0201
			46//15/2/2	0.1619
		= 10 •	45//10/2	0.2244
	· · · · · · · · · · · · · · · · · · ·	* =	45//11/1	0.0488
	*		45//10/1	0.1719
			45//9	0.4046

(1)	(2)	(3)	(4)	(5)
			45//12	0.0231
			45//8	0.4046
			45//13	0.0316
			45//7	0.2659
			45//2/2	0.1409
	1		45//3/2	0.2022
			45//3/1	0.1088
			45//1	0.0203
		*	45//14	0.0759
			45//6	0.1587
			45//15	0.1570
			44//10	0.0477
			44//11	0.2745
			44//12	0.2902
			44//13	0.1070
			44//19	0.0413
			44//18	0.2370
		· · · · · · · · · · · · · · · · · · ·	44//17	0.2683
			44//24	0.0928
			44//16	0.0312
			44//25	0.2988
			R-60	0.0777
<u> </u>			54//1	0.0949
			46//14/3	0.002
			46//15/1/1	0.0015
		•	46//4/1	0.11007
			46//4/2	0.02021
	:*		46//5/1	0.02021
			46//5/2	0.11067
			38//24/2	0.02021
`			38//24/1	0.10986
			38//25/1	0.02021
			38//25/2	0.11088
			38//17/2	0.02021
		-	38//17/1	0.10965
			38//16/2	0.11109
			38//16/1	0.02021
		•	38//15/1	0.02021
		, , *	38//15	0.11130
	***		38//14/2	0.02021
	1		38//14/1	0.10944
			46//17/1	0.02021
		· srl	46//17/2	0.11070
<u> </u>			46//16/1	0.02022
			46//16/2/1	0.03577
			46//16/3	0.06934
			46//16/2/1	0.00491
<u> </u>			46//24/1	0.02021
			46//24/2	0.11091
			46//25/2	0.02021
<u> </u>		(*.)	46//25/1	0.10983
			51//4/1	0.02021
			51//4/2	0.11112
			51//5/2	0.02021

(1)	(2)	(3)	(4)	(5)
			51//5/1	0.10961
		* _ '	51//7/1	0.01807
			51//7/2	0.09952
	, , , , , , , , , , , , , , , , , , ,		51//6/2	0.01807
			51//6/1	0.09784
			32//15	0.0115
			32//16	0.0584
			32//25	0.1396
	The state of the s		40//4	0.1585
L			40//5	0.1359
			40//8	0.0453
		2	40//7/2	0.0482
	1		40//7/1	0.3289
			40//6	0.0921
	-	-	R-168	0.1488
			40//13	0.3030
	·		40//14	0.3709
			40//15/1	0.0297
		=	40//15/2	0.0143
			40//19	0.2934
 		*	40//18	0.4046
	ī		40//17	0.4046
	·		40//16	0.0520
			40//21	0.3235
	·		40//22	0.4046
ļ			40//23	0.4046
			40//24	0.4046
			40//25	0.0767
			39//25	0.0534
<u> </u>			45//4/1	0.0215
<u> </u>		<u> </u>	45//4/2	0.1661
			45//5	0.3848
<u> </u>			45//7	0.1629
	*		45//6	0.2444
 	· · · · · · · · · · · · · · · · · · ·		44//1	0.4046
			44//2	0.4046
			44//3	0.4046
-			44//4	0.4046
		<u> </u>	. 44//5	0.1753
		 	44//10	0,3553
	-		44//9	0.4046
			44//8	0.4046
 			44//7	0.4046
			44//6	0.2641
J -		 	44//11	0.0015
		<u> </u>	44//12	0.1032
 	201	* 1	44//13	0.2955
 		 	44//14	0.4046
 			44//15/1	0.3484
 			44//15/2	0.0253
 			· 44//17	0.1292
 	····		44//16	0.3722
 			44//25	0.0483
LL			43//20	0.1229

(1)	(2)	(3)	(4)	(5)
			43//21/1	0.1852
			R-60	0.0327
			43//21/2	0.0189
			54//1	0.0322
			54//2	0.0209
			45//4/1	0.1738
			45//4/2	0.0362
	·		39//24	0.0475
	<u></u>	· ·	39//25	0.2397
			45//5	0.0195
			39//16	0.0028
			40//21	0.0810
			40//20	0.1988
 			40//19	0.1112
			40//12	0.1894
			40//13	0.0678
 			R-168	0.0223
			40//8	0.2284
			40//7/2	0.0226
ļ			40//7/1	0.0049
-			40//3	0.0294
 			40//4	0.2116
 			32//24	0.1627
ļ			32//25	0.0664
ļ			32//17	0.0109
 			32//16	0.2091
 			32//15	0.1997
	···		32//6	0.0944
 	· · · · · · · · · · · · · · · · · · ·		31//11/1	0.0134
	•		31//10	0.1134
			32//5	0.0094
 			31//1	0.1964
ļ			28//21	0.1829
-	1		R-71	0.0229
			28//20/2	0.1280
				0.1280
			28//20/1	
			28//11	0.1164 0.0976
			28//12	0.0378
			28//10	0.2054
		 	28//9	0.2432
			28//2	
			17//22	0.2177
			17//26	0.0280 0.0052
 			17//23/1	
		<u> </u>	R-163	0.0203
			17//19	0.1562
		*	17//18	0.0871
			17//12	0.0834
			17//13	0.2208
			17//9	0.0380
		4.232 10.	17//8	0.2472
		(10)Daliki	4//2	0.0321
		<u> </u>	5//5	0.0104
1		1	4//1	0.2119

[भाग [[—खण्ड 3(ii)]

(1)	(2)	(3)	(4)	(5)
7	<u></u>		4//2	0.0610
			4//10	0.0453
			4//9	0.3051
			4//12/1	0.1017
		×	4//8	0.0221
			4//13/1	0.1990
			4//13/2	0.0205
			R-37	0.0916
			4//18	0.1530
			4//17	0.1154
			4//23	0.0168
	•		- 4//24	0.3038
			14//4	0.0865
_			4//25	0.0301
			14//5	0.2186
	4.		14//6	0.0471
X t		(11)Jatuwas	27//5	0.0455
			27//6	0.1562
**			26//10	0.1473
			R-63	0.0292
			27//15	0.0027
			26//11/1	0.0843
			26//11/2	0.1861
			26//20	0.0617
<u>-</u>			26//12	0.0481
			26//19	0.2860
			26//18	0.0030
			26//22	0.1690
			26//23	0.1915
			29//2/2	0.0640
	·		29//3	0.3105
			29//8	0.0592
			29//17/1	0.001/1
			29//4	0.0674
			29//7	0,2916
			R-139	0.0362
			29//14/1	0.0984
			29//14/2	0.0671
	 		29//25	0.0390
 -		 	29//6/2	0.0171
			29//15	0.2386
			29//16/1	0.2778
	· · · · · · · · · · · · · · · · · · ·		29//16/2	0.0086
	·		30//20/1	0.1028
			30//20/2	0.0138
	F	<u> </u>	30//21	0.3338
	× .		30//22	0.0403
	······································		37//1	0.1557
			37//2	0.3061
			37//10/1	0.0016
	-		37//9/1	0.1181
			37//3	0.0031
			37//9/2	41779
	,	. I	37//8/1	0.0251

1		1 (2)	1 (4)	(6)
(1)	(2)	(3)	. (4)	(5)
		-	37//8/2	0.1100
			337//12	0.0458
			R-57	0.1237
			37//13	0.2833
			37//18	0.1848
<u> </u>		ļ	37//14	0.0462
			37//17	0.2685
			37//23/2	0.0080
			37//24	0.3230
			37//25	0.0787
			44//4	0.0962
	_·	1	44//5	0.2999
			44//6/2	0.2393
			44//6/1	0.0404
	·		45//10/2	0.0985
			44//15	0.0594
		<u> </u>	R-59	0.0670
		<u></u>	45//11	0.2764
			45//20	0.2035
	·		45//28	0.1868
1 3			45//21	0.0499
			45//19	0.0044
* ,			45//22	0.3351
		<u> </u>	45//23	0.0074
			48//2	0.2286
		<u> </u>	48//3	0.1639
		<u> </u>	48//9	0.0341
		<u> </u>	48//8	0.3428
_			48//7	0.0156
	<u> </u>		48//13	0.2031
		<u> </u>	48//14	0.1894
\			48//18	0.0212
			48//17	0.2809
			48//16	0.0131
		(12)Bhadwas	19//24	0.1841
			50//2	0.0198
			50//9	0.0198
	<u> </u>		50//8	0.1922
		<u></u>	50//13	0,1256
			50//14	0.2470
		<u> </u>	50//17/1	0.2841
	-	<u> </u>	50//17/2	0.0404
	10	<u> </u>	50//16	0.1768
		<u> </u>	50//24	0.0969
			50//25/1	0.3029
			50//25/2	0.0880
		<u> </u>	51//21	0.0704
			52//11	0:0055
			53//5	0.2245
			52//1	0.3428
			53//6	. 0.0094
			52//10	0.2998
				0.2998 0.0649 0.0154

(1)	(2)	(3)	(4)	(5)
		(13)Bithwana	R-143	0.0380
	·	*	19//16	0.0088
			19//25	0.2567
			R-142	0.0245
	*		20//4	0.0193
			20//5	0.3461
			R-RNA	- 0.0438
			20//6/1	0.1271
			20//6/2	0.0460
	*		20//15	0.0119
			21//1	0.0590
			21//10	0.2530
			21//11/1	0.1697
			21//11/2	0.1917
			21//12/1	0.0655
			21//12/2	0.0278
			21//20/2	0.1414
-			21//20/1	0.0202
			. 21//19/2	0.1922
			21//19/1	0.1154
			21//21/1	0.0027
			21//21/2	0.0041
			21//22/1	0.1038
	·		21//22/2	0.1298
	*		21//22/3	0.1110
			21//18	0.0003
			- 21//23/1	0.0486
			21//23/2	0.0770
	0		29//2	0.1164
			29//3	0.3356
			29//8	0.1433
			29//4	0.0059
			29//7/1	0.0223
			29//7/3	0.0680
			29//7/2	0.0626
			29//14	0.1167
			29//15	0.0176
			29//16/2	0:0279
		(14)Bhiwari	1//9	0.2002
	·		R-43	0.2437
			1//8	0.0396
			1//13	0.1383
			1//14	0.0615
*			40	0.4570
	•		1//18	0.2208
3			1//17/2	0.2659
	- 3		1//17/1	0.0974
		*	1//16	0.0974
			1//24/1	0.2011
			1//25/1	0.0288
	-		2//21/1	0.2442
			2//21/2	0.0439
	·		R-48	0.0540
			2//21/2/1	0.0743

(1)	(2)	(3)	(4)	(5)
			2/122/2/1	0.2076
			2/122/2/2	0.0675
			2//23/1	0.0947
			2//23/2	0.0675
			2//24/1/1	0.0160
			2//24/1/2	0,0304
			2/24/2/1	0.0043
		-	2//24/2/2	0.0368
			2//25/2	0.0305
			5//1/1	0.0287
			5//1/2	0.0279
			5//2/1	0.0449
			5//2/2	0.2094
			5//3/1/1	0.0225
			5//3/1/2	0.1456
			5//3/2/1	0.0225
			5//3/2/2	0.1670
			5//4/1	0.0449
			5//4/2	0.3593
			5//7	0.0212
			5//5/1/2	0.0449
			5//5/1/1	0.0674
	· · · · · · · · · · · · · · · · · · ·		5//5/2	0.2923
			5//6	0.0294
			3//21/2	0.0266
			3//22/2/2	0.0271
			3//22/2/3	0.0337
			3//24	0.0839
			3//23	0.0862
			4//1/2	0.0192
			4//1/1	0.3853
			4//10	0.0313
	· · · · · · · · · · · · · · · · · · ·		4//2/1	0.2248
			4//2/2	0.1739
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	4//9	0.0061
			4//3/1	0.2248
			4//3/2	0.1200
			4//4	0.1678
		(15)Kamalpur	12//4	0.0933
 			R-40	0.1823
			12//5	0.1319
			11//1	0.1381
 		 	11//2	0.0702
		*	11//3	0.0122
		<u> </u>	5//24	0.0665
 			5//25	.0.1540
 			6//21	0.3299
 			6//22	0.3925
 			6//18/3	0.0578
 			6//23	0.4013
			6//17/2/3	0.0215
		V	6//17/1/2	0.0825
 			6//16/2/2	0.0685
			6//16/1/2	0.0713

(1)	(2)	(3)	(4)	(5)
7.2	· · · · · · · · · · · · · · · · · · ·		6//24/1	0.0948
		* -	6//24/2	0.2664
			6//25/1	0.1697
		' '	6//25/2/1	0.0225
	*	*	6//25/2/2	0.0843
			6//25/2/3	0.0713
		*	7//20/2	0.0905
		3 %	7//20/1/2	0.0484
			7//21/1	-0.0404
			7//21/2	0.1518
			7//21/3	0.0856
			R-44/1	0.0463
X -		*	7//19	0.1777
	· · · · ·	1 43040	7//22	0.2854
1			7//18	0.1059
			7//23	0.2244
	*	ent esu	7//18	0.0617
		:	7//13/2	0.0482
	,	(16)Devlawas	14//18	0.1326
			14//17/1	0.0050
		- 4	14//17/2	0.1843
		×	14//24	0.2340
		4	14//16/3	0.1441
			14//16/2	0.0158
-			14//26	0.0205
ļļ			14//25/2	0.1751
		* x	14//25/1	0.0217
		* * * * * * * * * * * * * * * * * * * *	15//20/2	0.1526
	<u> </u>	, 19X-1	15//21	0.2230
		* 1	15//19/1/2	0.1382
			- 15//22	0.2365
			15//18/2/3	0.0130
	*		15//18/2/2	0.1103
	· · · · · · · · · · · · · · · · · · ·		15//23/1	0.0245
-			15//23/2	0.2285
			15//17/2	0.1075
			15//24	0.2683
			15//16/2	0.0578
			15//16/2/1	0,0383
- 	<u> </u>	4 4	15//25/1	0.1882
		· · · · · · · · · · · · · · · · · · ·	15//25/2	0.1172
	· · · · · · · · · · · · · · · · · · ·	 	16//20/2	0.0825
	· · · · · · · · · · · · · · · · · · ·		16//21	0.3662
	·	<u> </u>	R-33	0.0674
		!	16//19/3	0.0174
			16//22/2	0.1999
		- X	16//23	0.3535
			16//24/2	0.2603
		* * * * * * * * * * * * * * * * * * * *	16//25/2	0.0618
			18//2	0.0230
	***	Section 2	18//3/1	0.0393
		1 2.1	18//3/2	0.0612
			18//4	0.0612
		· · · · · · · · · · · · · · · · · · ·	18//5	0.0641

(1)	(2)	(3)	(4)	(5)
			14//18	0.0820
			14//13	0.0524 ·
			14//17/1	0.0050
			14//17/2	0.2102
	0.5		14//14	0.1541
			14//16/3	0.2178
			14//16/2	0.0224
			14//16/1	0.0045
			14//15	0.1530
			15//11	0.1407
			15//20/1	0.0224
			15//20/2	0.2294
	····		15//12	0.1282
			15//19/1/1	0.0225
			15//19/1/2	0.2438
			15//13	0.1159
			15//18/1&2/1	0.0220
			15//18/2/3	0.0252
			15//18/2/2	0.2342
			15//14	0.1031
	· · · · · · · · · · · · · · · · · · ·		15//17/1	0.0219
			15//17/2	0.2759
			15//15	0.0734
			15//16/1	0.0449
			15//16/2/2	0.1760
			15//16/2/1	0.0875
			16//11	0.0349
	·		16//20/1	0.0562
			. 16//20/2	0.2658
			R-33	0.0151
			16//12	0.0008
		(17)Dhamlaka	9//25	0.0871
			17//5	0.2494
			10//21	0.0289
 	 	- 	16//1	0.3944
			16//2	0.2951
			16//3	0.1640
}			16//4	0.0370
 			16//10	0.0411
 	<u> </u>		16//9	0.1694
			16//8	0.3005
			16//7/1	0.1982
 			16//7/2	0.1966
			16//14	0.0326
 			16//6/1	0.0543
-			16//6/2	0.2521
 			16//15	0.1581
 			15//10/2/2	0.0483
-			15//10/2/1	. 0.0105
			15//11/1/1	0.0454
			15//11/1/2	0.0122
 			R-RNA	0.0542
			15//10/1/2	0.0061
1 [

(1)	(2)	(3)	(4)	(5)
			15//11/2/2	0.0112
			15//11/2/1	0.1892
			15//9	0.0460
		7 7 -	15//12	0.3933
1 1			15//19	0.0251
			15//13	0.3177
			15//18	0.1467
×			15//14	0.1866
			15//17	0.2783
	3'.		15//15	0.0517
			15//16/1	0.1779
			15//16/2	
			14//20/1	0.2127
			14//20/2	
			R-RNA	0.1996
- *			14//21/1	0.0538
			14//21/1	
				0.1159
			14//19	0.1249
			14//22	0.3521
	· · · · · · · · · · · · · · · · · · ·	, 	14//18	0.0023
	 			0.3308
	 -		14//24	0.1144
	· · · · · · · · · · · · · · · · · · ·		19//2/2 19//3	0.0070
+				0.1599
			19//4 15//25	0.2853
				0.0268
		(18)Dawana	19//8	0.0007
		(18)Dawaiia	26//5	0.3570
			26//7/1	0.0225
			26//6/1	0.1984
			26//6/2	0.0415
			25//1	0.0392
			25//10	0.3716
 			25//11/1	0.0902
			25//11/2	0.0290
			25//9	0.1207
		- 	25//12	0.3715
			25//19	0.0444
			25//13	0.2226
			25//18	0.3080
			25//14	0.0086
			25//17	0.3175
 -			25//23	0.0060
	 ,		25//24	0.2104
			25//16	0.0513
			25//25	0.3446
			R-RNA	0.0307
			28//5	0.1097
	 _		24//21	0.1305
			29//1	0.3666
			29//2	0.2475
			29//10	0.0342
			29//9	0.2746
			29//3	0.0226

(1)	(2)	(3)	(4)	(5)
			29//8	0.3599
			29//7	0.1453
			29//13	0.1128
			29//14/1	0.0388
			29//14/2	0.3125
			29//15/1	0.2663
			29//6	0.0006
			29//15/2	0.0263
		*	29//17	0.0160
			29//16/2	0.1539
			29//16/1	0.0383
			30//11/1	0.0191
			30//11/2	0.0097
-			30//20/2	0.0641
			30//20/1	0.1614
			R-RNA	0.0459
			30//20/3	0.0745
			30//19	0.1433
			30//21/2	0.0415
			30//22	0.2730
			30//23	0.2914
			30//24	0.0471
			41//3	0.1245
			- 41//4	0.3424
 			41//5	0.1296
 +-			41//7	0.0394
			41//6	0.3022
			41//15	0.0075
			40//10	0.2131
			40//11	0.2370
			40//12	0.2849
		-	40//9	0.0034
			40//19	0.1593
			40//18	0.1281
			R-RNA-2	0.2725
			40//13	0.0301
			40//17	0.0628
			40//23	0.0230
			40//24/1	0.0188
	<u>.</u>		- 40//24/2	0.2906
			40//25	0.1203
			44//4/2	0.0425
			44//5	0.2806
			45//1	0.1455
			45//10	0.1608
	*		45//9	0.1666
			45//8	0.0032
	<u> </u>		40//12	0.0506
			40//13	0.0639
			40//9	0.0859
			40//8	0.0639
	<u></u>	* 1	40//1	0.0853
			40//2	0.0635
			31//21	0.0124

[(1)]	(2)	(3)	(4)	(5)
			31//22	0.0268
			40//23	0.0550
			44//3	0.1009
			44//4/2	0.0499
_		17.77	44//4/1	0.0204
	*		44//6	0.0227
		(19)Lalpur	13//12	0.1401
7			13//13	, 0.2573
			13//14	0.0287
	, , , , , , , , , , , , , , , , , , , 		13//10	0.0004
	* * * * * * * * * * * * * * * * * * * 		13//18	0.0440
			13//17	0.2651
			13//16	0.0706
			13//24	. 0.0129
			13//25	0.2348
			14//21	0.1309
1-	· · · · · · · · · · · · · · · · · · ·		18//5	0.0003
 			17//1	0.1740
			17//2	0.1611
.			R-47	0.0421
			17//9	0.1060
			17//8	0.2511
			17//13	0.0532
	· · · · · · · · · · · · · · · · · · ·		17//7	0.0218
	×		17//14	0.2661
			17//15	0.0428
-			17//17	0.0277
			17//16	0.2628
	. ,		17//25	0.0224
	T)		16//20	0.0482
	ť	-	16//21	0.2631
			16//22	0.0350
	*		31//1	0.0327
			31//2	0.0934
			12//7	0.0772
			12//6	0.0518
		- 1	12//14	0.0976
		* 1	12//15	0.0772
-			12//16	0.0675
			13//20	0.0463
			16//24/1	0.0088
		(20)Kasola	10//2	0.1664
			10//9	0.0659
	<u> </u>		10//3	0.0523
		X X	NH-8	0.1714
			10//13	0.1645
			10//14/1	0.1421
			10//17/2	0.0471
			10//17/1	0.1542
			R-50	0.0389
			10//16/2	0.0546
			10//16/1	0.0060
			10//25	0.2601
			20//5	0,0631

(1)	(2)	(3)	(4)	(5)
			11//21	0.0134
			19//1	0.2231
			19//10	0.1505
			19//9/1	0.0068
			19//9/2	0.1332
			19//12	0.2312
			19//19	0.0168
			R-RNA	0.0289
			19//13	0.0419
		·	19//18	0.2493
		:	19//23	0.0678
		·	19//17	0.0127
		· ·	19//24	0.2226
			24//4	0.1486
			- 24//5/1	0.1367
	*		24//5/2	0.0011
			24//6	0.2316
			24//15	0.0170
			25//10	0.0578
	T.		25//11/1	0.2324
			25//11/2	0.0299
			25//20	0.0613
			25//12	0.0147
			25//19	0.2466
			25//22	0.0847
			25//18	0.0062
			25//23/1	0.1255
	×		R-53	0.0348
			25//23/2	0.0897
			25//24	0.0179
			30//3	0.0575
			30//4	0.2666
			30//5	0.0926
			R-RNA	0.0592
			30//6	0.1376
			29//10	0.2463
			29//9	0.0995
	-		29//11	0.0216
			29//12	0.1618
			29//8	0.0029
			29//13	0.2525
			29//14	0.2512
		. X	29//15	0.2202
			29//16	0.0280
			28//11	0.1947
-			28//20/1	0.0824
			10//3	0.0044
			10//24	0.0055
	<u> </u>		10//9	0.0136
			10//11	0.0181
			9//16	0.0081
			10//7	0.0181
			10//5/1	0.0318
			29//16	0.0379

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[भाग ||—खण्ड 3(ii)]

(1)	(2)	(3)	(4)	(5)
		1	28//20	0.0354
			28//11	0.0056
			28//21	0.0478
			28//19	0.0195
		(21)Lodhana	15//19	0.1380
	- 1		15//12	0.1624
			15//13	0.1240
			15//18	0.1789
			15//14	0.0831
			15//17	0.2199
			15//15	0.0420
			15//16	0.2586
			16//16	0.1782
		λ	16//11/2	0.0058
			16//20	0.2972
			16//19	0.3030
 			16//18	0.3030
 			16//17	0.3097
 			16//24	0.0199
_			R-59	0.0617
 		<u> </u>	16//25/1	0.0171
 			16//25/2	0.0399
	·		17//20	0.2147
}}			17//21	0.1152
<u> </u>		*	17//19	0.1738
			17//22	0.1561
 			17//18	0.1329
 			17//23	0.1970
			17//17	0.1017
		 	17//24	0.2507
	· · · · · · · · · · · · · · · · · · ·		17//16	0.0912
			17//25 18//20	0.3178
			18//21	0.0501 0.3573
			18//19	0.0108
			18//22/2	0.2009
	·		R-58	0.0892
			18//22/1	0.1288
			18//18	0.0051
			18//23	0.3483
			26//3	0.0369
			18//24	0.3320
			26//4	0.0780
		-	18//25	0.2903
			26//5	0.1194
1			19//21	0.2497
			25//1	0.1580
			19//22	0.2092
	-		25//2	0.1993
1			19//23	0.1683
			25//3	0.2404
			19//24	0.1272
			25//4	0.2916
			R-RNA	0.0364

(1)	(2)	(3)	(4)	(5)
- (1)			19//25	0.0777
			25//5	0.2843
	×		20//21	0.0459
 			20//22	0.0079
			24//1	0.3628
 -			24//2	0.3959
			24//9	0.0057
 			20//3	0.3689
			24//8	0.0416
 -			24//4	0.3359
			24//7	0.0738
 			24//5	0.3190
			24//6	0.0893
 			23//1/1	0.2085
			23//1/2	0.1124
			23//10	0.0882
			R-64	0.0496
 	<u> </u>		23//2	0.1093
 	- ,		23//9/1	0.0560
		(22)Pithanwas	23//2	0.1943
<u> </u>		(22)Fiulaliwas	23//3	0.3750
			23//8	0.0345
 			23//4	0.3837
			23//5	0.3150
ļ.—— 			44//24	0.0260
			44//25	0.0200
			R-131	0.0377
 			45//21	0.1781
			48//1	0.2063
 		 	45//22	0.2983
			48//2	0.1211
			48//3	0.0153
		·	45//23	0.3802
ļ <u>.</u>			45//18	0.0304
			45//17	0.1717
 - -				0.2614
			45//24	
}			45//16	0.3386 0.0980
 			45//25	0.0002
			46//21	0.0002
 			46//20	
 	-		46//11/1	0.1051 0.0713
 - 			R-57	0.0042
			46//11/2	0.0531
			46//19/1	
			46//19/2	0.0383
			46//12	- 0.3052
			46//9	0.0024
			46//18	0.0005
			46//13	0.3150
 _			46//8	0.1343
			46//7	0.3564
			46//14	0.1067
			46//4	0.0036
	İ		46//5	0.0185 •

(1)	(2)	(3)	(4)	(5)
		(23)Mukandpur Basi	8//5	0.1225
			8//6	0.2885
			8//14	0.0030
		* * * * * *	8//15	0.0003
			9//1	0.3194
			9//10	0.1001
100			9//2	0.2571
- 3			6//22	0.1035
			6//23	0.3028
<u> - - - - - - - - - -</u>			9//3	0.0578
		:	6//24	0.2511
		-	6//17	0.1102
			6//16	0.3074
	1		6//25	0.0534
	<u> </u>	1	5//20	0.2440
			5//11	0.1169
	<u> </u>		5//12	0.3115
			5//19	0.0487
			5//9	0.0011
			5//13	0.2377
		0	5//8	0.1236
		· ·	5//14	0.0442
			5//7	0.3152
			5//6	0.2309
			5//4	0.0018
			5//5	0.1049
			4//10	0.0367
		(24)Asiaki Tappa	38//5	0.0254
		Jarthal	37//1	0.3103
* *			37//2	0.2238
	-	. "	31//21	0.0028
			31//22	0.1367
			31//23	0.3212
	•		37//3	0.0357
			31//18	0.0041
			31//17	0.1438 .
	s		31//24	0.2175
			31//16	- 0.3238
			31//25	0.0320
			31//15	0.0055
		γ "	32//11	0.1502
	<u></u>		32//20	0.2093
			32//12	0.3257
1			32//9	0.0072
			32//8	0.1572
			32//13	0.2041
		-	32//7	0.3272
1 1			32//14	0.0250
			32//4	0.0071
				0.0071 0.2124
			32//4	
			32//4 32//6	0.2124
			32//4 32//6 32//5	0.2124 0.1410

(1)	(2)	(3)	(4)	(5)
			26//22	0.0468
			33//3	0.1686
			26//23	0.1700
			33//4	0.0588
			26//24	0.2765
		<u> </u>	26//25	0.3081
		 	25//21	0.2994
			22//19	0.0283
			- 25//20	0.0318
	*		25//22	0.2454
			25//19	0.0848
			25//18	0.0189
			R-49	0.0657
			R-301	0.0250
			31//17	0.0815
			31//16	0.0469
			31//15	0.0287
			31//14	0.0096
		(25)Jarthal	105//18	0.0792
			105//23	0.1654
			105//17	0.1392
			105//24	0.1895
			105//16	0.1408
		 	105//25	0.1878
 			106//20	0.1251
			106//21	0.2033
			106//19	0.0929
			106//22	0.2371
			106//18	0.0471
			106//23	0.2969
			106//17	0.0199
			106//24	0.3873
			125//4	0.0069
			106//25	0.3347
			125//5	0.0813
			107//21	0.2302
			124//1	0.1870
			107//22	0.1157
			124//2	0.3037
			107//23	0.0140
			124//3	0.3833
			124//4	0,2960
			124//8	0.0237
			124//7	0.1460
			R-171	0.0713
	A		124//5	0.1632
			124//6	0.2436
			123//1	0.0851
			123//10/2	0.0602
			123//10/1	0.3225
			123//11	0.0070
			123//2	0.0053
			123//9	0.3882
			123//12	0.0757

63

(1)	(2)	(3)	(4)	(5)
			123//8	0.3331
			123//13	0.1316
	×	* * *	123//7	0.3089
			123//14	0.1539
			123//6	0.3006
	i i		123//15	0.1254
			122//10/2	0.1085
	*		122//11	0.0382
			R-204	0.0365
	<u> </u>		122//10/1	0.1877
			122//12.	0.0182
			122//9	0.3712
			122//2	0.0151
			122//8	0.2857
			122//3	0.1062
			122//4	0.2037
			122//7	0.1837
			122//5	0.2827
			122//6	0.0544
	*		121//1	0.3302
			121//2	0.2547
			110//21	0.0032
			110//22	0.0765
			110//23	0.1786
			121//3	0,1527
			110//24	0.2057
			121//4/1	0.0354
			121//4/2	0.0152
			185	0.3596
			110//16	0.0485
			111//21	0.2485
	*		111//20/2	0.0100
			111//20/1	0.0760
			111//19	0.1899
	-	-	111//22	0.1472
	×		111//18	0.2932
			111//23	0.0439
		*	111//17	0.1904
	*		R-166	0.0864
			111//14	0.0095
			111//15	0.0765
			111//16	0.2821
			112//20/1	0.0064
	11 .		112//20/2	0.1018
		* 17 -	112//11/1	0.0677
			112//11/2	0.1034
			112//12	0.2659
		*-	112//19/2	0.0162
			112//13	0.2659
			112//8	0.0035
			112//7/2/2	0.0941
			112//7/2/1	0.0857
		×	R-168	0.2005
			112//14	0.0309

L (1) I	(2)	1 (2)	(4)	(5)
(1)	(2)	(3)	112//6	0.0812
 				0.1274
			112//15	0.0041
 			113//1/1	0.0041
			113//10	
			113//11	0.0106
	 		113//9	0.2756
ļ			113//8	0.1935
			113//3	0.0951
			113//4	0.1922
			113//7	0.0899
 	·		113//5/2	0.2728
			113//6/1	0.0070
	<u> </u>		113//5/1	0.0023
			114//1	0.2679
ļ			114//2/2	0.0830
			114//2/1	0.0998
	·	<u> </u>	114//3/2	0.0047
			114//3/1	0.0724
			114//4	0.0037
			95//21	0.0105
			95//22/1	0.0187
			95//22/1/1	0.0061
			95//22/1/2	0.0738
			95//23	0.1835
			R-407	0.0211
	· .		95//24/1	0.1509
			95//24/2	0.1128
,			95//25/1	0.1916
		·	95//25/2	0.0750
			94//21	0.1710
			94//20	0.1077
			94//19	0.2120
			94//22/1	0.0587
			94//22/2	0.0114
			94//23	0.0016
			94//18	0.2687
		(26)Nandrampurbas	123//17	0.2726
			123//14	0.0214
			123//15	0.1183
	19		123//16	0.1638
			124//11	0.2220
			124//20	0.0601
			124//12	0.2818
			124//13	0.2568
			124//8	0.0341
			124//7	0.1489
			124//14	0.1745
			124//6	0.2525
		-	124//15	0.0709
	·		125//10	0.3216
			125//11	0.0017
 			R-638	0.0236
			125//9	0.2446
			125//2	0.054678

[(1)]	(2)	(3)	(4)	(5)
			125//3	0.1588
			125//8	0.1646
1			125//4	0.2625
	*		125//7	0.0609
*			125//5	0.3221
		7	126//1	0.3175
			126//2	0.2234
 			126//3	0.1401
-			119//21	0.1340
			119//22	0.2376
			119//23	0.3412
			119//24	0.3553
		<u> </u>	119//17	0.0409
		(27) 0 4 1	119//16	0.1724
		(27) Qutubpurmaula	42//14	0.0172
 			42//15	0.4266
 - -			42//6	0.1050
		 	41//11	0.0088
			41//10	0.0214
 			R-302	0.0338
			42//5	0.0984
			41//1	0.0931
 			26//25/2	0.1214
-			26//16/1	0.0307
			27//21	0.2708
			27//20	0.3613
			27//11	0.3415
	· ·		27//12	0.0506
	* *		27//10	0.2493
 			27//9/2	0.1428
	<u></u>		27//1	0.1571
			27//2/1	0.2350
 			21//21	0.0649
			21//22/1	0.3139
ļ			21//22/2	0.0134
 			21//20	. 0.0019
	·		21//19/2	0.2944
	*		21//19/1	0.0756
 		X	21//18/1	0.0347
<u> </u>			21//12/3&12/4	0.0905
			R-95	0.0425
			21//12/1	0.0039
			21//12/2	0.1575
			21//13	0.0832
			21//9/2	0.1630
	· · · · · · · · · _ · _ · _ · _ · _ · _ · _ · _ · _ · · _ · · _ · · _ · · _ · · _ · · _ · · _ · · _ ·	'	21//8	0.1644
		(28) Kanmajra	18//9	0.0374
		×	18//2	0.1193
			18//3	0.3577
			16//22/2	0.0290
			16//23	0.3900
			16//24	0.0395

(1)	(2)	(3)	(4)	(5)
()	(/		R-138	0.2007
			16//13	0.0914
			16//14/1	0.1074
 			16//14/2	0.0105
	, <u>, , , , , , , , , , , , , , , , , , </u>		16//8	0.1550
		<u> </u>	16//7/1	0.0374
-	<u> </u>	 	16//7/2	0.2369
	•		16//3	0.0628
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	16//4	0.3663
			8//24	0.2575
	· · · · · · · · · · · · · · · · · · ·		8//23	0.0015
		_	R-A	0.0449
	· · · · · · · · · · · · · · · · · · ·		8//25	0.0513
ļ. ———		(29) Chanda Was	19//17	0.3157
		(29) Chanda Was	29//25	0.0373
-		+	29//16	0.1465
			29//16	0.1403
			29//14	0.23807
<u> </u>			29//15	0.0842
				0.3123
-			29//6 29//4	0.0062
—				0.0082
			29//5/2	0.2064
<u> </u>	***		29//5/1	
			30//1	0.0115
		 	25//25	0.3000 0.0921
			24//21	0.0921
			25//16/2	
			25//16/1	0.1700
	•		24//20 R-RNA	0.1532 0.0545
	•	. 		0.0954
-		 	25//15/2	0.0202
	<u> </u>		25//15/1	0.2766
	<u></u>		24//11 25//6	·····
		 		0.0262
			24//10	0.3654 0.3357
-		- //	24//1	0.0564
			19//21	0.2435
	· · · · · · · · · · · · · · · · · · ·	 	19//22	0.1486
		 	19//20	0.1422
-		- - - -	19/2/2	0.2159
		/	19/2/1	0.0013
			R-B	0.0311
		/	19//11/2	0.0591
			19//12/1	0.1008
			19//12/2	0.2323
	·		19//9/2	0.3200
			19//9/1	0.0471
			19//8	0.0242
			19//19/2/1	0.0013
			19//19/2/2	0.2159
			19//3	0.0790
			R-RNA	0.0435

(1)	(2)	(3)	(4)	(5)
			19//2/1	0.0543
			12//22	0.1497
			12//23/1	0.2609
<u> </u>			12//19	0.0470
			R-RNA	0.0261
	· · · · · · · · · · · · · · · · · · ·		12//18	0.1390
			12//13/1	0.0455
			12//13/2/1	0.2473
			12//13/2/2	0.0084
	 		12//8/2/2	0.0292
			12//8/2/1	0.0112
			R-RNA-2	0.0490
			12//8/1/2	0.0196
			12//8/1/1	0.1836
			, R-183	0.0963
	·		12//7	0.0167
	, , , , , , , , , , , , , , , , , , , 		12//3/1	0.1670
			12//4	0.0785
			9//23	0.0683
			9//24	0.1690
			9//18	0.0027
			9//17	0.2527
			9//14 9//15	0.2642
			9//7/2	0.0035 0.1411
			9//7/1	0.0423
			9//6	0.0714
			R-183	0.0573
	~· · · · · · · · · · · · · · · · · · · 		9//4	0.0737
			9//5	0.1636
-	-		3//24	0.0041
	· · · · · · · · · · · · · · · · · · ·	-	3//25	0.2494
	• 0	W , ,	3//16/2	0.1190
×			3//16/1	0.1482
			3//15	0.1963
			3//6	0.1215
			2//10	0.0915
		(30) Gaukalgarh	104//5	0.0656
			105//10	0.0631
			105//1	0.2200
	0		102//21/2	0.0443
	<u> </u>		102//20	0.2233
			102//19	0.0141
			102//11/2	0.0503
			R-544	0.0339
			102//11/1	0.1253
			102//12	0.1234
			102//10/2	0.0493
			R-201	0.0639
" 			102//10/1	0.1013
	-		102//26	0.0750
*			102//1/2	0.0165
V 1			102//1/1	0.0086
-				
			102//2	0.3048

(1)	(2)	(3)	(4)	(5)
			78//22	0.3205
			78//23	0.0094
			78//19	0.2423
		 	78//18	0.0876
		 	78//12	0.1500
			78//13/1	0.1165
	<u> </u>	 	78//9	0.0221
	<u></u>	_	R-188	0.0935
			78//13/2	0.0042
			78//13/1	0.0134
			78//8/2	0.2213
-		†	R-202	0.0372
		 	78//3	0.2305
		 	72//23	0.2432
		 	72//24	0.0244
		<u> </u>	72//18	0.1544
			72//17	0.1132
		1	72//13	0.0622
		 	72//14	0.2054
	·		72//8	0.0014
			72//7	0.2662
			72//4	0.2623
			72//5	0.0054
			48//24	0.1904
			48//25	0.0773
			48//17	0.0982
	- 1		48//16	0.1695
			48//14	0.0147
			48//15	0.2529
			48//6	0.2334
			48//5	0.2043
			49//1	0.0256
			42//25/2	0.1405
		- X	41//21	0.1074
	<u> </u>		41//20/2	0.0982
			41//20/1	0.0468
			R-199	0.0589
			42//16	0.0205
			41//11/1	0.1146
		<u> </u>	41//11/3	0.0202
			42//15	0.0666
			R-499	0.0125
			42//6	0.0994
 	_ ,,		41//10	0.1134
			42//5	0.1538
			41//1/1	0.0530
			24//25	0.1414
			24//16	0.0641
 	 		R-483	0.0038
		 	24//16	0.1343 0.1343
			24//14/2	0.1343
}	· · · · · · · · · · · · · · · · · · ·		24//7	0.0940
	<u> </u>		24//3	
]	·		19//22	0.0954

(1)	(2)	(3)	(4)	(5)
(1)	(2)	(3)		0.0971
	-	× ×	19//11	0.0987
	- 		19//10	0.0959
-	· · · · · · · · · · · · · · · · · · ·		20//6	0.0065
			20//5	0.0940
			6//24	0.0962
			6//13	0.0574
			6//17	0.0948
			cileo	0.0574
		(31) Gindokhar	45//13	0.0361
			45//8	0.0825
		*	45//9	0.0096
		. 3-1	45//2	0.0865
			39//22	0.0529
			39//21	0.0413
		T.	39//20	0.0962
		7	39//11	0.0214
			38//15	0.0766
			38//6	0.0867
		1	38//7	0.0133
	· · · · · · · · · · · · · · · · · · ·		38//4	0.0974
		 	23//24	0.0482
			23//23	0.0449
			23//18	0.0878
		 	23//12	0.0827
	 		23//9	0.0632
1	 		23//3	0.0124
			66	0.0723
1		+	77	0.0094
	` .	 		
1			24//5	0.0042
		 	16//25 16//16	0.0818 0.0818
	- " " " " " " " " " " " " " " " " " " "		16//14	0.0833
	· · · · · · · · · · · · · · · · · · ·	 	16//8	0.0839
		- 	17//21	0.0350
 		 	23//1	0.0045
		 	16//3	0.0904
		 	5//22	0.0595
		(32) Rajpurakhaisa	32//22	0.0391
		// silver annuisa	32//19	0.0868
		1	32//20	0.0019
1		*	32//11	0.0807
			32//10	0.0549
			31//6	0.0248
			31//5	0.0788
		 	25//24	0.0779
 		 	25//24	0.0773
		 	25//18	0.0037
 			25//13	0.0736
			25//8	0.0473
 		1	25//9	0.0277
		1	25//2	0.0740
			16//21	0.0731
	· · · · · · · · · · · · · · · · · · ·			7,7,72

(1)	(2)	(3)	(4)	(5)
			16//20	0.0661
			15//16	0.0061
			15//15	0.0706
			15//6	0.0401
			15//25	0.0268
			15//7	0.0301
			15//4	0.0696
*			9//23/2	0.0151
			R-rna	0.0137
			9//23/1	0.0406
			9//18	0.0602
			9//19	0.0090
			9//12	0.0690
			9//9	0.0357
			9//10	0.0330
			9//1	0.0684
			2//25	0.0567
			2//16	0.0453
		(33) Kishangarh	39//14	0.0996
			39//8	0.1798
		(34) Rampura	17//9	0.0028
			17//8	0.1049
			17//3	0.3499
			17//4	0.0431
			16//23	0.2548
			, 16//24	0.1381
			16//18	0.1596
			16//17/1	0.1722
			16//17/2	0.0612
			16//6	0.0126
			16//13	0.0644
			16//14	0.3285
			16//8/2	0.0015
			16//7/2	0.1510
			16//7/1	0.2171
			R-A	0.0452
			16//4	. 0.2656
			16//5	0.0941
			1//24	0.1834
			1//25	0.2095
			1//16	0.2530
	·		1//17	0.0796
		(35) Rewari	92//25	0.0044
		(36) Kaluwas	8//15	0.0347
			9//11	0.0094

[F. No. 2010/LM(L)/12/4-Western Corridor]

JAGDIP RAI, Executive Director (Land and Amenities-I)